

Acuvim 300 Series

Multifunction Power Meter

User's Manual



ACCUENERGY

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Please read this manual carefully before installation, operation and maintenance of Acuvim 300 series meter. The following symbols in this manual are used to provide warning of danger or risk during the installation and operation of the meters.



Electric Shock Symbol: Carries information about procedures which must be followed to reduce the risk of electric shock and danger to personal health.



Safety Alert Symbol: Carries information about circumstances which if not considered may result in injury or death.

Prior to maintenance and repair, the equipment must be de-energized and grounded. All maintenance work must be performed by qualified, competent accredited professionals who have received formal training and have experience with high voltage and current devices. Accuenergy shall not be responsible or liable for any damages or injuries caused by improper meter installation and/or operation.

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Welcome to Acuvim 300

You have purchased an advanced, versatile, multifunction power meter. This meter can work as a remote terminal unit (RTU) that contributes to your system's stability and reliability by providing real-time power quality monitoring and analysis.

When you open the package, you will find the following items:

| | |
|---|---------------------------------|
| 1.Acuvim 300 meter | x1 |
| 2.Terminal Blocks | x1~x7 (depending on the model) |
| 3.Installation Clips | x2 (already assembled to meter) |
| 4.Product Disk (containing User's Manual and Warranty Card) | x1 |

Chapter 1 Introduces the basic Acuvim 300 features and applications.

Chapter 2 Provides details on how to install Acuvim 300 and how to wire terminals and cables.

Chapter 3 Walks you through how to program Acuvim 300 via the front panel, display metering data and how to set parameters.

Chapter 4 Detailed information related to communications, including communication protocol formats and parameter address mapping.

Appendix Provides all Acuvim 369 technical data and specifications, ordering information, etc.

Chapter 1 Introduction

1.1 Meter Overview

1.2 Areas of Application

1.3 Acuvim 300 Series

1.1 Meter Overview

Powerful yet Cost-effective

Acuvim 300 series multifunction power meter utilizes advanced microchip technology and DSP technology. Electrical parameters that can be measured includes Voltage, Current, Power, Reactive Power, Apparent Power, Power Factor, Frequency, Energy, Reactive Energy, Apparent Energy, Demand, Peak Demand, Harmonics (2nd~31st order). In addition, it has Time of Use feature, including Tarriffs, Daylight Savings Time and Decade Holiday Settings. Acuvim 300 series are equipped with True-RMS measuring processor, which ensures it measures electrical parameters accurately in a high-harmonic polluted environment. It fits in medium/low voltage distribution network, electrical instrument, power automation, plant automation etc. Acuvim 300 series has standard communication port that allows remote monitoring and controlling systems. Multiple IO interfaces meets the users' demand of digital and analog inputs or outputs. Acuvim 300 series offers various models, flexible IO extention, which is versatile for different occasions, saving the customers' costs.

Compact and Easy to Install

Acuvim 300 series dimensions meet the IEC standard 92mm DIN (Square) requirements. With a mounting depth of only 65mm, the meter can even fit in small draw out type cabinets. It utilizes a self-lock installation mechanism, eliminating the necessity of fix bolts, which makes installation or removal quick and convenient.

User Friendly Interface

Acuvim 300 series utilizes a clear high-definition LCD screen with large characters. The LCD screen comes with a brightness adjustable backlight, which ensures easy observation of metering data in any environment. With a large LCD screen display, the four keys on the meter front allow users to observe multiple parameter data at the same time. The meter parameter settings can be set either via front panel keys or the communication port. The

parameter settings are saved in non-volatile EEPROM, which remains when power is off.

High Safety, High Reliability

Acuvim 300 series meter was designed according to industrial standards. It can run reliably under high power disturbance conditions. This meter has been fully tested for EMC and safety compliance in accordance with multiple international standards. The casing is highly fire resistant due to high quality, durable engineering plastics.

1.2 Area of Application

Acuvim 300 series products can be utilized as Remote Terminal Units (RTU) in power automation systems to provide data monitoring and acquisition. It can also be utilized as a multifunction power meter in a wide range of applications. The true RMS measurement and digital signal processing technology makes the Acuvim 369 ideal in non-linear load systems and other poor power quality environments. Its major application areas are:

| | |
|--------------------------|---|
| Energy Management System | Power Distribution Automation |
| Sub Metering | Smart Building System |
| Power Monitoring | Smart Switchboard, Distribution Cabinet |
| Substation Automation | Medium/Low Voltage Distribution System |

1.3 Acuvim 300 Series

In order to meet various customers' requirements, Acuvim 300 offers different functions. Please see Table 1-1 Acuvim 300 series function comparisons.

Operational details of the meter will be described in this chapter. This includes viewing real-time metering data and setting parameters using different key combinations.

| Function | Metering | | Parameter | 361 | 362 | 382 | 387 | 390 | 398 |
|---------------|--|--|-------------|-----|-----|-----|-----|-----|-----|
| Metering | Voltage | | V | ● | | ● | ● | ● | ● |
| | Current | | I | | ● | ● | ● | ● | ● |
| | Power | | P | | | | | ● | ● |
| | Reactive Power | | Q | | | | | ● | ● |
| | Apparent Power | | S | | | | | ● | ● |
| | Power Factor | | PF | | | | | ● | ● |
| | Frequency | | Hz | ● | | ● | ● | ● | ● |
| Energy | Energy | | Ep | | | | ● | ● | ● |
| | Reactive Energy | | Eq | | | | ● | ● | ● |
| | Apparent Energy | | Es | | | | ● | ● | ● |
| | Current, Power Demand | | Dmd | | | | | | ● |
| Demand | The Maximum of Current and Power Demand | | Dmd | | | | | | ● |
| | Energy | 4 Tariffs 12 Seasons | | | | | | | ● |
| Time of Use | Demand | | | | | | | | ● |
| | Voltage Total Harmonic Distortion | | | | | | | ● | ● |
| Power Quality | Current Total Harmonic Distortion | | | | | | | ● | ● |
| | Voltage and Current Individual Harmonics | | 2nd to 31st | | | | | | ● |
| | | | | | | | | | |
| I/O Option | DI | Digital Input (additional 24Vdc Auxilary Power) | 4DI+1PO | ○ | ○ | ○ | ○ | ○ | ○ |
| | RO/DO | Relay Output or Over/Under Limit Alarming | 2RO | ○ | ○ | ○ | ○ | ○ | ○ |
| | | Energy Pulse Output or Over/Under Limit Alarming | 2DO | ○ | ○ | ○ | ○ | ○ | ○ |
| | AO | Analog Output | 2AO | ○ | ○ | ○ | ○ | ○ | ○ |
| Communication | RS485 / Modbus-RTU | | | ● | ● | ● | ● | ● | ● |

| | Metering | Parameter | 301 | 302 | 322 | 327 | 330 |
|---------------|-----------------------------------|--|-----|-----|-----|-----|-----|
| Metering | Voltage | V | ● | | ● | ● | ● |
| | Current | I | | ● | ● | ● | ● |
| | Power | P | | | | | ● |
| | Reactive Power | Q | | | | | ● |
| | Apparent Power | S | | | | | ● |
| | Power Factor | PF | | | | | ● |
| | Frequency | Hz | ● | | ● | ● | ● |
| Energy | Energy | Ep | | | | ● | ● |
| | Reactive Energy | Eq | | | | ● | ● |
| | Apparent Energy | Es | | | | ● | ● |
| Power Quality | Voltage Total Harmonic Distortion | | | | | | ● |
| | Current Total Harmonic Distortion | | | | | | ● |
| I/O Option | RO/DO | Relay Output or Over/Under Limit Alarming | 2RO | ○ | ○ | ○ | ○ |
| | | Energy Pulse Output or Over/Under Limit Alarming | 2DO | ○ | ○ | ○ | ○ |
| | AO | Analog Output | 2AO | ○ | ○ | ○ | ○ |

Table 1-1 Acuvim 300 series function comparisons

Note: Acuvim 301, Acuvim 302, Acuvim 322, Acuvim 327, Acuvim 330 are multifunction power meters without communication port; Acuvim 361, Acuvim 362, Acuvim 387, Acuvim 390, Acuvim 398 are multifunction power meters without communication port.

Acum. 300

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Chapter 2 Installation

2.1 Appearance and Dimensions

2.2 Installation Methods

2.3 Wiring

2.4 IO Extention

The installation method is introduced in this chapter. Please read this chapter carefully before beginning installation.

2.1 Appearance and Dimensions

Appearance

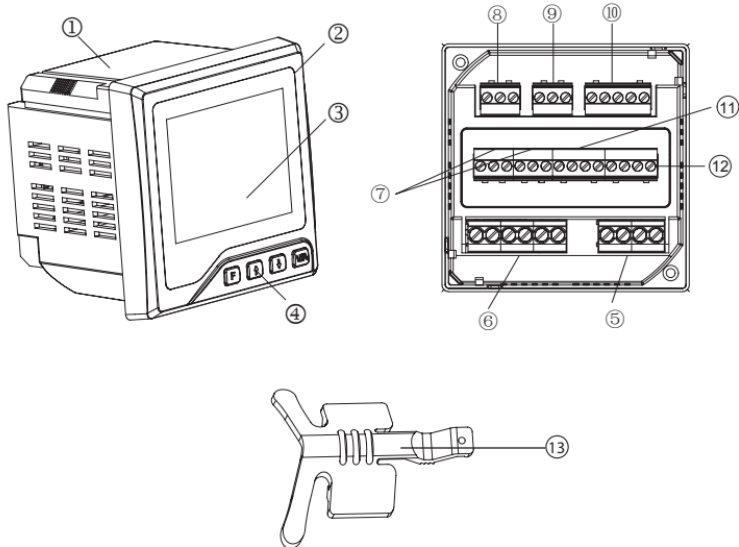
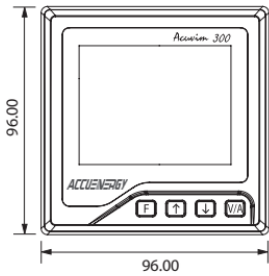


Figure 2-1 Acuvim 300 Appearance

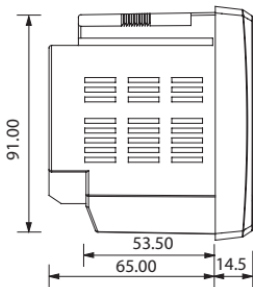
| Part | Description |
|--------------------------------|--|
| 1 Casing | High intensity fire resistant engineering plastics |
| 2 Front Casing | Visible portion after mounting onto a panel. |
| 3 Display | Large LCD display |
| 4 Key | Four keys are used to select display and set |
| 5 Voltage Input Terminals | Used for voltage input |
| 6 Current Input Terminals | Used for current input |
| 7 DI Terminals | 4-channel Digital Input terminal |
| 8 24Vdc Power Supply Terminals | 24Vdc power supply terminal |
| 9 Communication Terminals | Communication output |
| 10 Power Supply Terminals | Power supply terminal |
| 11 RO/DO Terminals | 2-channel RO/DO terminal |
| 12 AO terminals | 2-channel AO terminal |
| 13 Installation Clips | Used for securing the meter to the panel |

Table 2-1 Part name of Acuvim 300

Dimensions (mm)



Front View



Side View

Figure 2-2 Acuvim 300 Dimensions

2.2 Installation Methods

Environmental

Before installation, please check the environment, temperature and humidity to ensure the Acuvim 300 series meter is being placed where it will not be damaged.

1. Temperature

Acuvim 300 operation temperature is -25°C~70°C. Exceeding this temperature range will cause damage to the meter. Please note it can influence the meter life negatively if the meter operates in extremely high or extremely low temperature environments. Acuvim 300 storage temperature range is -40°C~85°C.

2. Humidity

5% to 95% non-condensing.

3. Location

Acuvim 300 series meter should be installed in a dry and dust free environment. Avoid exposing meter to excessive heat, radiation and high electrical noise sources.

Installation Steps:

Acuvim 300 series power meter is generally installed into the switchboard panel.

1. Cut a square or round hole on the panel of the switch gear. The cutout size is shown in Figure 2-3. Unit: mm.

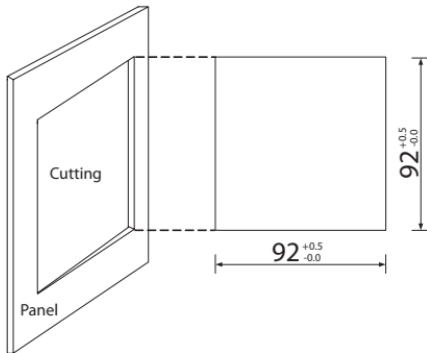


Figure 2-3 Panel Cutout

2. Remove the clips from the meter, and insert the meter into the square hole from the front side.

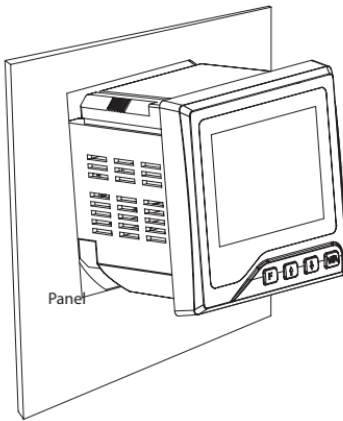


Figure 2-4 Put the meter into the opening

3. Install clips on the back side of the meter and secure tightly to ensure the meter is affixed to the panel. See Figure 2-5.

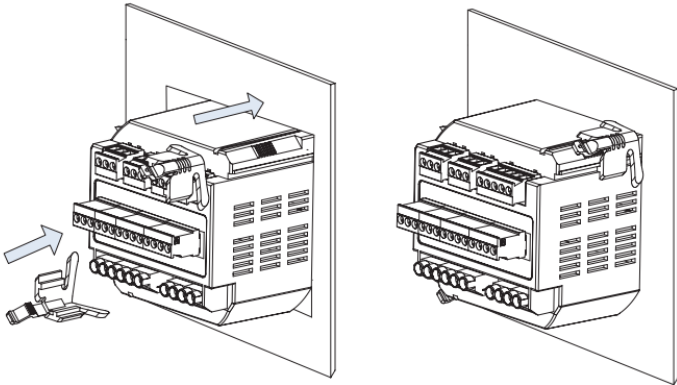


Figure 2-5 Install the clips

2.3 Wiring

Terminal Strips

There are 3 groups of current terminal strips:

A. Current and Voltage Input Terminal Strips

| | | | | | | | | | |
|----------|----------|----------|----------|----------|----------|---------|----------|----------|----------|
| | | | | | | | | | |
| 1 I11 | 2 I12 | 3 I21 | 4 I22 | 5 I31 | 6 I32 | 9 VN | 10 V3 | 11 V2 | 12 V1 |

B. 24Vdc power supply, Communication, Power Supply Terminal Strips

| 24+ | NC | 24G | A | B | S | L/+ | N/- | G |
|-----|----|-----|----|----|----|-----|-----|----|
| 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| | | | | | | | | |
| | | | | | | | | |

C. DI, RO/DO, AO Terminal Strips

| | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|
| 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| DI1 | DI2 | C12 | DI3 | DI4 | C34 | O11 | O12 | O21 | O22 | AO1+ | AO1- | AO2+ | AO2- |

Figure 2-6 Acuvim 300 Terminal Strip



DANGER

Only qualified professionals should install, make sure the power supply is cut off and all wires are de-energized. Failure to do so may result in severe injury or death.

Safety Earth Connection

Before setting up the meter's wiring, please make sure that the switch gear has an earth ground terminal. Connect both the meter's and the switch gear's ground terminal together. The following ground terminal symbol is used in this user's manual.



Power Supply

Acuvim 300 series power supply is 100~415 Vac (50/60 Hz) or 100~300 Vdc, which is universally supported. The meter's typical power consumption is very low and can be supplied by an independent source or by the measured load line. A regulator or an uninterrupted power supply (UPS) should be used under high power fluctuation conditions.

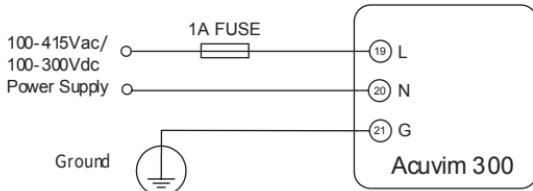


Figure 2-8 Power Supply

Choice of wire of power supply could be AWG22-16 or 0.6-1.5mm².

The independent power supply circuit loop must have a fuse or air circuit breaker. The fuse could be 1A/250Vac, time delay type. If circuit breaker is used, a CE certified product with compliance of IEC947 is recommended.

Terminal G (21) must be connected to the ground terminal of switchgear. An isolated transformer or EMC filter should be used in the auxiliary power supply loop if there is a power quality problem in the power supply.

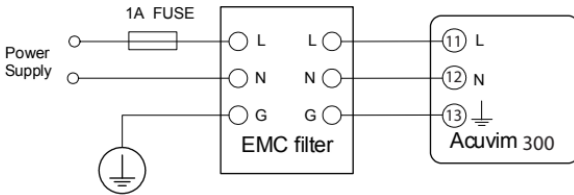


Figure 2-9 Power supply with EMC filter

Voltage Input

Voltage input range is 40~400Vac L-N, 70~690 Vac L-L. The range fits three phase low voltage system (not larger than 120V) or high voltage system that has secondary PT 100V. It also fits three phase low voltage system (not larger than 400V) or high voltage system that has secondary PT 400V.

A fuse (typical 1A/250Vac) or air circuit breaker must be used in the voltage input loop.

Warning: In no circumstance should the secondary of the PT be shorted. The secondary of the PT should be grounded at one end. Please refer to the wiring diagram section for further details.

Please make sure to select an appropriate PT to maintain the measurement accuracy of the meter. When connecting using the star configuration wiring method, the PT's primary side rated voltage should be equal to or close to the phase voltage of the system to utilize the full range of the PT. When connecting using the delta configuration wiring method, the PT's primary side rated voltage should be equal to or close to the line voltage of the system. The wire for voltage input could be AWG16~22 or 0.6~1.5mm²

Current Input

Current Transformers (CTs) are required in most engineering applications. Typical current rating for the secondary side of the CT shall be 5A (standard) or 1A (Optional), please refer to the ordering information appendix for further details. CTs must be used if the system rated current is over 5A. The accuracy of the CT should be better than 0.5% with rating over 3VA is recommended in order to preserve the meter's accuracy. The wire between CTs and the meter shall be as short as possible. The length of the wire may effect the accuracy. The wire size of current input could be AWG15-16 or 1.5-2.5mm².

Warning: The secondary side of the CT should never be open circuit in any circumstance when the power is on, otherwise it may cause damage to the unit and physical injury. There should never be any fuse or switch in the CT loop. One end of the CT loop should be connected to the ground.

Vn Connection

Vn is the reference point of the Acuvim 300 series meter voltage input. Low wire resistance helps improve the measurement accuracy. Different system wiring modes require different Vn connection methods. Please refer to the wiring diagram section for more details.

Acuvim 300 Wiring

The following introduces the wiring scenarios. Please make sure voltage input as well as PT secondary voltage, current input as well as CT secondary current are suitable for the meter. Please note the correct wiring scenario will only work properly with correct parameter setting in the meter (Chapter 3 introduces meter parameter settings).

1. Wye mode 3CT (meter setting 3Ln)

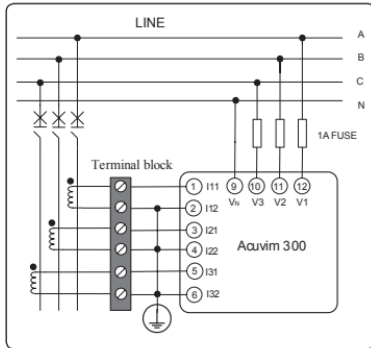


Figure 2-10 3LN 3CT connection

2. Wye mode 2CT (meter setting 3Ln)

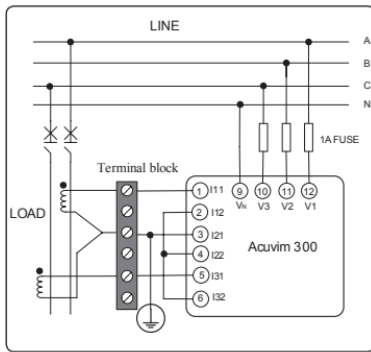


Figure 2-11 3LN, 2CT connection

3. Delta mode 2CT (meter setting 2LL)

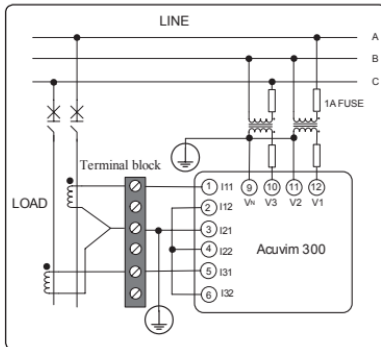


Figure 2-12 2LL, 2CT connection

4. Direct connection, 3CT (meter setting 3LL)

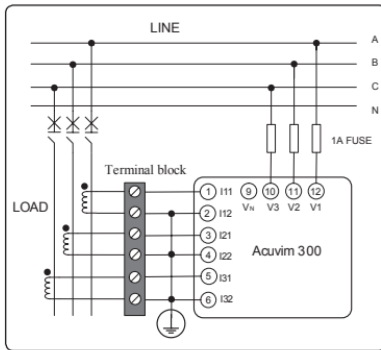


Figure 2-13 3LL, 3CT connection

5. Direct connection, 2CT (meter setting 3LL)

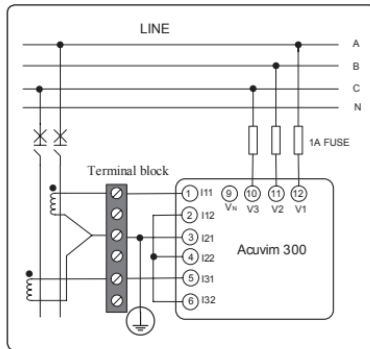


Figure 2-14 3 phase direct connection 2CT

6. Single phase 2 wire (meter setting 1Ln)

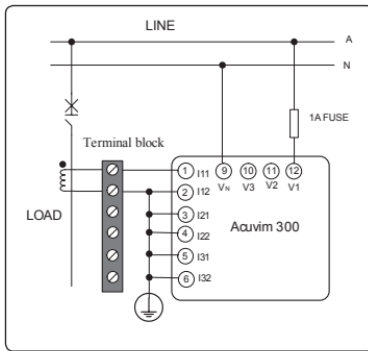


Figure 2-15 Three phase 2CT connection

7. Single phase three wires (wirng mode 3Ln)

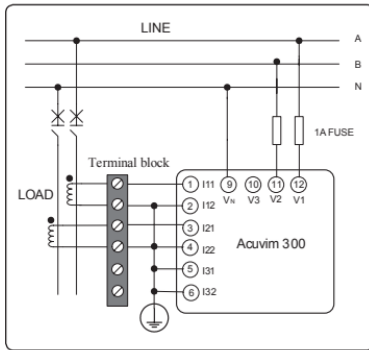


Figure 2-16 Single phase three wire connection

2.4 IO Extension

Acuvim 300 series supports 4 Digital Inputs, 1 24Vdc auxiliary power supply, 2 Relay Outputs or 2 Digital Outputs, 2 Analog Outputs.

Digital Input

Acuvim 300 provides 4 dry contact digital input circuits, the terminal numbers are C12, DI1, DI2, C34, DI3, DI4 (28, 29, 30, 31, 32, 33). DI1, DI2 share C12; D13, DI4 share C34. The simplified circuit is shown below:

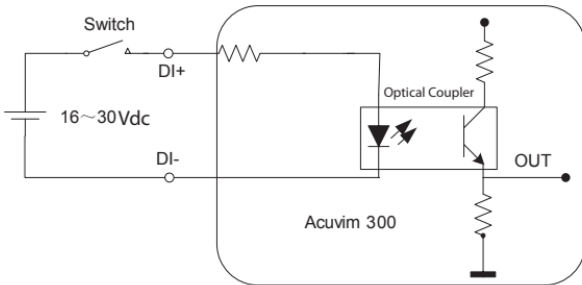


Figure 2-17 Digital Input

When the Switch is open, there is no current flow in the diode side of the optical coupler, the triode is off, OUT is in low state. When the Switch is closed, there is current flow in the diode side, the triode is on, OUT is in high state. In this way, the "high" and "low" state of OUT corresponds to "closed" and "open" state of the switch.

The recommendation of the power supply in series connection with Switch is 16-30 Vdc. If the circuit wire is long, the voltage level can be raised. However, the max current should not exceed 7.5 mA.

Acuvim 300 provides a 24Vdc DI power supply for user's convenience. The power supply is 1W, terminal blocks are 24+, 24G (13, 15). It can only be used as DI power supply, cannot be used for other purposes.

The DI power supply that Acuvim 300 provides has the following wiring scenario. Wire size is AWG 22-16 or 0.5-1.3 mm²

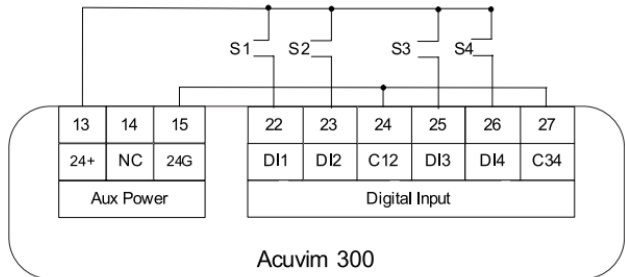


Figure 2-18 Self-Powered Digital Input

Relay Output

Acuvim 300 series IO option has two relay outputs, which can be used either as remote control operation or over/under limit alarming. The terminals are O11, O12 (28, 29) and O21, O22 (30, 31).

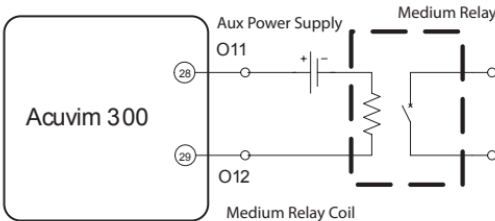


Figure 2-19 Relay Output

The relay outputs are Form A (normally open) electromagnetic relay. If normally closed relay is required, it needs to be specified when the order is placed. The nodal capacity is 3A/250Vac or 3A/30Vdc. If the coil has a high capacity, a medium relay is recommended. The relay outputs have two options. One is latching: the output is "ON" and "OFF" state; the other is Momentary, the output changes from "OFF" to "ON", holding it for a time period "Ton" and then go back to "OFF" state. Ton time can be set as 800ms.

The relay control circuit wiring can be chosen as AWG22-16 or 0.5-1.5mm².

DO output

Acuvim 300 series IO extension has two Digital Output (DO), which can be used as remote control output, over/under limit alarming, energy pulse output etc.

When DO is chosen as remote control or alarm output, the output type is the same as the relay output.

The two DO can also be used as energy pulse output, which can be set as energy output or reactive energy output. The pulse constant is 800-6000, pulse width is 60ms.

DO utilizes Photo-Mos format.

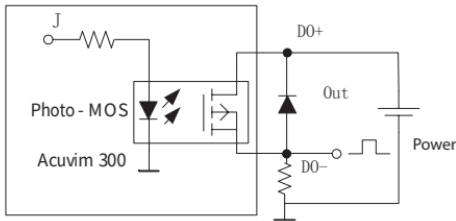
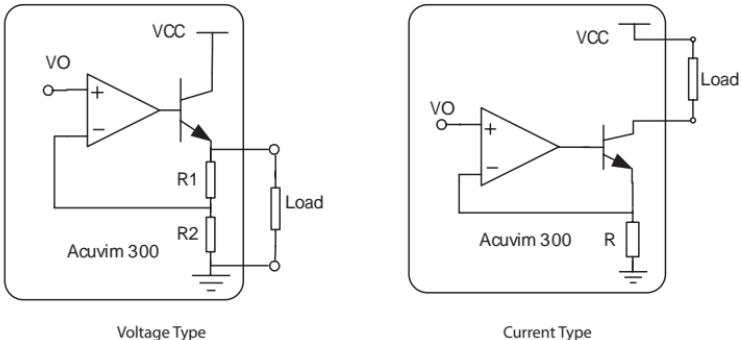


Figure 2-20 Digital Output

Analog Output

Acuvim 300 series offers two Analog Output that can be utilized in DCS system or industrial monitoring and controlling equipment. By pressing the buttons or changing the communication settings, it can convert any of the 17 measured data. Please refer to Chapter 3 for detailed configurations.

The Analog Output type is voltage type: 0-5V/1-5V (configurable); current type: 0-20mA/4-20mA (configurable).



Voltage Type

Current Type

Users should utilize AO within the maximum load capacity.

Current Type: max load resistance 500 Ohm

Voltage Type: max load current 20 mA

Over/Under Limit Alarming

Acuvim 300 has over/under limit alarming capability. When the monitored parameter goes beyond/below the preset limit and stays at the level over the preset amount of time delay, the over/under limit alarm will be triggered. RO1/DO1 or RO2/DO2 output can be utilized as alarming output signal.

The following example illustrates the alarming function.

When Phase B current goes above 180A (CT ratio is set as 200: 5) for over 15 seconds, over limit alarm will be triggered, alarm signal will be set out via RO1/DO1. Setting procedures should be as follows:

- 1) Configure RO1/DO1 output as Alarming Output, set its mode to 2;
- 2) Set alarming delay time as 15s;
- 3) Set alarming parameter as Phase B current, according to alarming parameter table, parameter should be set as 11.
- 4) Set alarming condition "larger than". The inequality sign should be set as 1;
- 5) Alarming threshold setting should be set according to:

$$\text{Real value} = \text{Set value} \times (\text{CT1}/\text{CT2}) / 1000$$

180A is the alarming value, so Set value = 4500. Therefore, the setting of RO/DO has been completed. If phase B current is larger than 180A and lasts longer than 15 seconds, an alarm will be triggered.

Communication

Acuvim 300 series meter uses RS485 serial communication and the Modbus-RTU protocol. The terminals of communication are A, B, and S (16, 17 and 18). A is differential signal +, B is differential signal - and S is connected to the shield of twisted pair cable. The overall length of the RS485 cable connecting all devices can not exceed 1200m (4000ft). Utilizing a large number of RS485 devices and utilizing a high baud rate will make the communication range shorter. Acuvim 300 works as Slave device, Master device can be PC, PLC, Data Acquisition Device, or RTU.

In order to improve communication quality, please pay attention to the following:

- ☞ A high-quality Shielded Twisted Pair cable is very important, AWG22 (0.6mm²) or lower is recommended. Two cables should be different colors.
- ☞ Pay attention to "single point earthing". It means there is only one point of the shielding connected to ground in a single communication link.
- ☞ Every A(+) should be connected to A(+), B(-) to B(-), or it will influence the network and possibly damage the communication interface.
- ☞ "T" type connection topology should be avoided. This means no new branches except from the starting point.
- ☞ Keep communication cables away as much as possible from sources of electrical noise.
- ☞ When several devices are connected (daisy chain) to the same long communication line, an anti signal reflecting resistor (typical value 120-300Ohm 0.25W) is often used at the end of the circuit (the last meter of the chain) if the communication quality is distorted.

Chapter 3 Meter Display and Operation

3.1 Display Panel and Keys

3.2 Metering Data

3.3 Statistic Data

3.4 System Parameter Settings

3.5 IO Parameter Settings

3.6 Parameter Introductions

Operational details of the meter will be described in this chapter. This includes viewing real-time metering data and setting parameters using different key combinations.

3.1 Display Panel and Keys

The front of the Acuvim 300 series meter consists of an LCD screen and four control keys. All display segments are shown in Fig. 3-1 below:

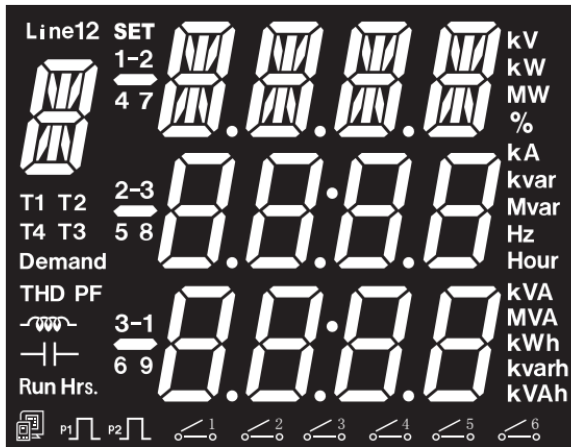


Figure 3-1 All display segments shown

| Number | Display | Description |
|--------|---------------------|---|
| 1 | | Mainly displays data of voltage, current, power, power factor, frequency etc. |
| 2 | Top left corner | Item icon U: voltage; I: current, P: active power; q: reactive power; PF: power factor; S: apparent power; E: energy. |
| 3 | SET | Indicates settings page display |
| 4 | Load type | Small inductor: inductive load; Small capacitor: capacitive load. |
| 5 | Communication Icon | No icon: no communication; One icon: query sent Two icons: query sent and response received |
| 6 | | Digital Input (DI) status display |
| 7 | Unit Display | voltage: V, kV; current: A, kA: active power: kW, MW; reactive power: kvar, Mvar; apparent power: kVA, MVA; frequency: Hz; active energy: kWh; reactive energy: kvarh; apparent energy: kV Ah; Percentag: %; phase angle: ° |
| 8 | PF, Demand | Indicates power factor and demand respectively |
| 9 | T1/T2/T3/T4 | Indicates Critical-peak, On-peak, Mid-peak, Off-peak tariffs |
| 10 | Pulse Indicator | Indicator light on: pulse output; Indicator light off: no pulse output. |

There are four keys on the front panel, labeled F, "↑", "↓" and "V/A" from left to right. Use these four keys to read real-time metering data, set parameters and navigate the meter. The following illustrations outlined display and key functions of the Acuvim 390 model.

3.2 Metering Data

Acuvim 300 normally works in data display mode, which shows real-time measured data, such as voltage, current, power etc. In this mode, the "F". "↑", "↓" and "V/A" keys can be used for a variety of functions as follows:

Press "V/A": Displays voltage and current related parameters in data display zone. Every time the "V/A" is pressed, the screen will scroll to the next screen. When the screen reaches the last one, it will go back to the first screen.

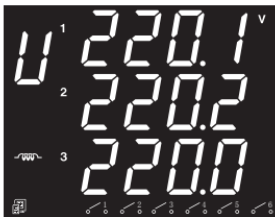


Figure 3-2 Three phase voltage

1st screen: Display phase voltage U1, U2, U3
U1=220.1V, U2=220.2V, U3=220.0V; Inductive load; Communication status is ok.

Note: communication status, load type is system information, which is displayed on every screen. Press "V/A" again to scroll to the 2nd screen.



Figure 3-2 Line-to-line voltage

2nd screen: Display line-line voltage U12, U23, U31.
U12=380.1V, U23=380.0V, U31=380.2V;
Inductive load; Communication status is ok.
Press "V/A" again to scroll to the 3rd screen.

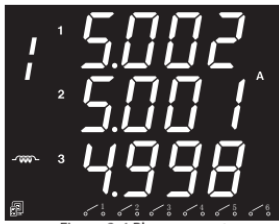


Figure 3-4 Phase current

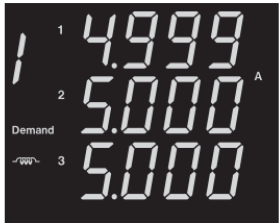


Figure 3-5 Phase current demand

3rd screen: Displays all phase current I₁, I₂, I₃. I₁=5.002A , I₂=5.001A, I₃=4.998A; Inductive load; Communication status is ok.

Press "V/A" again to return to the 1st phase voltage screen .

For Acuvim 398, press "V/A" to display the 4th screen.

4th screen: Displays all phase current demand I₁_Demand, I₂_Demand, I₃_Demand.

I₁_Demand=4.999A, I₂_Demand=5.000A, I₃_Demand=5.000A.

Press "V/A" again to return to the 1st phase voltage screen.

Note: when voltage wiring is set as 2LL or 3LL, there is no phase voltage display. When voltage wiring is set as 1Ln, data only has the first line.

Press "↑": In measured data display zone it displays power related parameters. Every time the key is pressed, the screen will be scrolled to the next one. Press "F" to switch between circuits.



Figure 3-6 Three phase power

1st screen: display all phase real power P₁, P₂, P₃. P=1.650kW, Q=2.853kvar, S=3.302kVA. Inductive load; Communication status is ok.

Press "↓" to display the 2nd screen.



Figure 3-7 Three phase reactive power



Figure 3-8 System power demand display

2nd screen: display system frequency and power factor.
 $F=50.00\text{Hz}$, $\text{PF}=0.500$.

Press "↑" to display the 2nd screen.

For Acuvim 398, press "↑" to display the 3rd screen.

3rd screen: display system power demand P_{Demand} , Q_{Demand} , S_{Demand}
 $P_{\text{Demand}}=5.705\text{kW}$, $Q_{\text{Demand}}=0.217\text{kvar}$, $S_{\text{Demand}}=5.706\text{kVA}$.
 Press "↑" to return to the 1st screen.

Note: when power display value is 9999MW, it means the measured data has already exceeded the meter display range.

Press "↓": In measured data display zone it displays energy related parameters. Every time the key is pressed, the screen will be scrolled to the next one. Press "F" to switch between circuits.



Figure 3-9 Real energy

1st screen: display real energy E_p
 $E_p=18.2\text{kWh}$, Inductive load; Press "↓" again to display 2nd screen.



Figure 3-10 Reactive energy

2nd screen: display reactive energy Ep

$$Eq=13.2 \text{ kvarh}$$

Press "↓" again to display 3rd screen.



Figure 3-11 Apparent energy

3rd screen: display apparent energy Es

$$Es=23.2 \text{ kVAh.}$$

Press "↓" again to return to the first screen.

For Acuvim 398, press "↓" again to display the 4th screen.



Figure 3-12 Meter clock display

4th screen: display meter current time. The time in the left figure shows 11:02, May 6, 2011

Inductive load

Press "↓" again to return to the first screen.

Press "F": display harmonics information. Every time "F" is pressed, the screen will scroll to the next screen.



Figure 3-13 Voltage THD

1st screen: Voltage Total Harmonic Distortion

$U_1 \text{ Thd} = 2.03\%$, $U_2 \text{ Thd} = 1.88\%$, $U_3 \text{ Thd} = 2.28\%$; Inductive load; press " \downarrow " to display the 2nd screen.



Figure 3-14 Current THD

2nd screen: Current Total Harmonic Distortion

$I_1 \text{ Thd} = 2.13\%$, $I_2 \text{ Thd} = 2.28\%$, $I_3 \text{ Thd} = 1.36\%$.

Press " \downarrow " to return to the 1st screen.

3.3 Statistic Data

Acuvim 398 can display max demand and Time of Use Energy. Pressing "F" and " \downarrow " simultaneously will display max demand. Pressing " \downarrow " and "F" simultaneously will display "Critical-peak", "On-peak", "Mid-peak", "Off-peak" Time of Use Energy.

Press "F" + " \downarrow ": display current max demand.

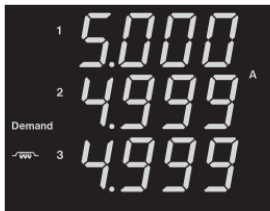


Figure 3-15 Current demand max display



Figure 3-16 Power demand max display

Time of Use Energy display



Figure 3-17 "Total" energy display

1st screen: current max demand

I1_Demand_max=5.000A, I2_Demand_max=4.999A, I3_Demand_max=4.999A.

Inductive load; communication status okay.

Press "V/A" to display the 2nd screen.

2nd screen: Power demand max display

P_Demand_max=5.705 kW, Q_Demand_max=0.217kvar, S_Demand_max=5.706kVA;

Inductive load

Press "V/A" to return to the 1st screen. Press "F" and "↓" to exit to voltage display.

Press "↓" + "V/A": display Time of Use Energy

1st: screen "Total" energy.

Ep=698.3kWh; Inductive load

Press "V/A" to display the second screen.

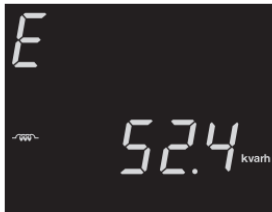


Figure 3-18 "Total" reactive energy display

2nd screen: "Total" reactive energy
Eq=52.4kvarh; Inductive load
Press "V/A" to display the 3rd screen.



Figure 3-19 "Total" apparent energy display

3rd screen: "Total" apparent energy
Es=727.1kVAh; Inductive load
Press "V/A" to return to the 1st screen.
If "F" is pressed, it will display "Critical-peak" energy in the 4th screen.

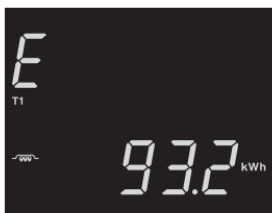


Figure 3-20 "Critical-peak" energy display

4th screen: "Critical-peak" energy
Ep=93.2kWh, T1 stands for "Critical-peak"
Inductive load
Press "V/A" to display the 5th screen.

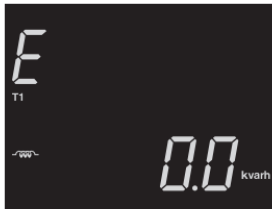


Figure 3-21 "Critical-peak" reactive energy display

5th screen: "Critical-peak" reactive energy
Eq=0.0kvarh; Inductive load
Press "V/A" to display the 6th screen.

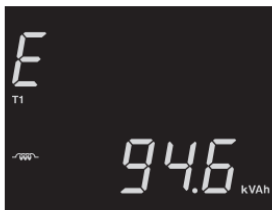


Figure 3-22 "Critical-peak" apparent energy display

6th screen: "Critical-peak" apparent energy
Es=94.6kVAh; Inductive load
Press "V/A" to return to the 4th screen. If "F" is pressed, it will display "Peak" energy in the 7th screen.



Figure 3-23 "On-peak" energy display

7th screen: "On-peak" energy
Ep=116.9kWh; "T2" stands for "On-peak".
Inductive load
Press "V/A" to display the 8th screen.



Figure 3-24 "On-peak" reactive energy display

8th screen: "On-peak" reactive energy
Eq=0.0kvarh; Inductive load
Press "V/A" to display the 9th screen.



Figure 3-25 "On-peak" apparent energy display

9th screen: "On-peak" apparent energy
Es=117.0kVAh; Inductive load
Press "V/A" again to return to the 7th screen. Pressing "F" key will display "Valley" energy. Press "V/A" to switch different energy type under the same tariff. Press "F" to switch among different tariffs.
Press "↓" to display demand data of Time of Use.

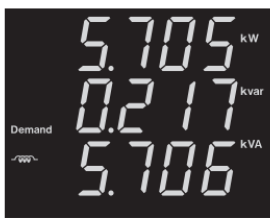


Figure 3-26 "Total" power demand display

1st screen: "Total" power demand
P_Demand=5.705kW, Q_Demand=0.217kvar, S_Demand=5.706kVA;
Inductive load
Press "V/A" to display the 2nd screen.

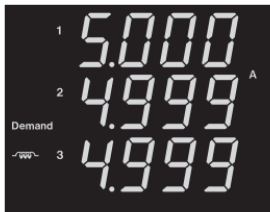


Figure 3-27 "Total" current demand display

2nd screen: "Total" current demand

I1_Demand=5.000A, I2_Demand=4.999, I3_Demand=4.999A;

Inductive load

Press "V/A" to return the first screen. If "F" is pressed, the 3rd screen "Critical-peak" power demand will be displayed.



Figure 3-28 "Critical-peak" power demand display

3rd screen: "Critical-peak" power demand

P_Demand=5.705kW, Q_Demand=0.217kvar, S_Demand=5.706kVA; "T1" stands for "Critical-peak".

Inductive load

Press "V/A" to display the 4th screen.

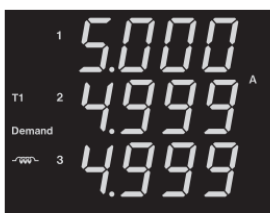


Figure 3-29 "Critical-peak" current demand display

4th screen: "Critical-peak" current demand

I1_Demand=5.000A, I2_Demand=4.999A, I3_Demand=4.999A; Inductive load; Press "V/A" to return to the 3rd screen.

Pressing "F" key will display "On-peak" power demand. Press "V/A" to switch different energy type under the same tariff. Press "F" to switch among different tariffs.

Press "↓" to return to "Total" power demand. Press "↓" and "V/A" to exit to voltage display.

3.4 System Parameter Setting

Pressing "F" and "V/A" simultaneously will activate the parameter setting mode. At the same time, "SET" is displayed on the top left corner.

In parameter settings mode, "F" key is to move the cursor. Every time the key is pressed, the cursor will move one digit to the right, the number where the cursor stays will be flashing. " \uparrow " is to increase the value, " \downarrow " is to decrease the value. "V/A" key is for confirmation on the change, and scroll to the next settings screen. On any parameter setting screen, pressing "F" and "V/A" keys together will exit parameter settings mode and return to the measured data display mode.

Parameter settings mode is password protected. A four digit password (0000 to 9999) is required everytime before accessing the parameter settings mode. The default password is 0000. After entering the password, press "V/A" to go to the parameter selection page. The meter will return to the metering mode if a wrong password is entered.

The following is the parameter settings mode:



Password Protection: Users need to enter the password.

Figure 3-30 Password



Figure 3-31 Communication address setting



Figure 3-32 Communication baud rate setting



Figure 3-33 Parity bit setting

1st screen: Communication address setup. It is used to set communication address, which can be any integer 1-247. The left figure shows the address is 1. To change: press "F" to move the cursor to the digit to be changed, press " \uparrow " to increase value or " \downarrow " to decrease value. Then press "V/A" to confirm and scroll to the next screen. If no change needs to be done, press "V/A" to scroll to the next screen.

Note: Modbus-RTU communication protocol requires that all meters on the same bus should have different addresses.

2nd screen: Baud rate setting page. Baud rate can be set 1200, 2400, 4800, 9600, 19200, 38400.

The figure on the left indicates the baud rate is 9600 bps. In order to change it, simply press " \uparrow " or " \downarrow " to choose a value from the 7 numbers. Press "V/A" to confirm and go to the next screen.

Press "V/A" key to confirm and go to the next setting screen.

3rd screen: Parity setting page. Acuvim 300 series provides parity bit setting. It can be set as Even, Odd, None 1, None 2. None 1 means 8 data bit, no parity bit, 1 start bit, 1 stop bit, no parity bit. None 2 means 8 data bit, no parity bit, 1 start bit, 2 stop bits. Parity setting. uses " \uparrow " or " \downarrow " to switch. Press "V/A" to go to the next screen.

Note: All devices on the same communication bus should use the same baud rate and parity setting.



Figure 3-34 Wiring mode

4th screen: Meter wiring mode setting. Wiring mode can be set as "3Ln", "3LL", "2LL". Please see Chapter 2 for details.

The figure on the left indicates 3Ln. In order to change it, simply press " \uparrow " or " \downarrow " to change the value.

Press "V/A" to confirm and go to the next screen.



Figure 3-35 PT1 Setting

5th screen: PT1 setting -- Primary side of PT.

PT1 range is 50.0-1000.000.0.unit is Volt. The left figure shows PT1= 400.0V. Users can use P, " \uparrow " and " \downarrow " to change PT1 value.

Press "V/A" to confirm and go to the next screen.



Figure 3-36 PT2 Setting

6th screen: PT2 setting -- Secondary side of PT.

The left figure shows PT2 = 400.0V. Users can use P, " \uparrow " and " \downarrow " to change PT2 value.

Press "V/A" to confirm and go to the next screen.

Note: If there is no PT installed, "PT1" and "PT2" should be equal to Acuvim 300 nominal input voltage (400V).



Figure 3-37 CT1 Setting

7th screen: CT1 setting -- Primary side of CT.
Acuvim 300 CT1 range is 5-50000 or 1-50000 (for 1A meter) integer, unit is Amp.
CT1=5A, Users can use P, "↑" and "↓" to change CT1 value.
Press "V/A" to confirm and go to the next screen.



Figure 3-38 CT2 Setting

8th screen: CT2 setting -- Secondary side of CT.
Acuvim 300 CT2 is fixed as 5 or 1 (for 1A meter), unit is Amp.
CT2=5A
Press "V/A" to confirm and go to the next screen.



Figure 3-39 Reactive power definition

9th screen: Definition of reactive power.
Acuvim 300 has two ways to calculate reactive power: sinusoidal reactive power and Budeanu's reactive power. Detailed information can be referred to the next chapter.
The left figure shows it is using sinusoidal reactive power



Figure 3-40 Var/PF convention

10th screen: Var/PF Convention

Acuvim 300 supports two power factor standards: IEC and IEEE.

Press "↑"and"↓" to select the standard. The left figure shows IEC is selected.

Press "V/A" to confirm and go to the next screen.

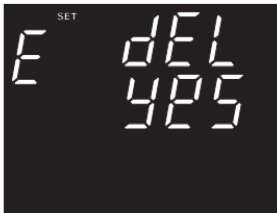


Figure 3-41 Clear energy

11th screen: clear Energy

Acuvim 300 energy can be cleared by the front keys.

Press "↑"and"↓" to switch between "Yes" and "No".

If "Yes" is selected, press "V/A" to confirm to clear the energy; If "No" is selected, press "V/A" and it will not clear the energy.



Figure 3-42 Backlight brightness

12th screen: backlight brightness setting

Acuvim 300 has 5 levels of backlight brightness. 1 is minimum light level, 5 is maximum light level.

The left figure shows leve 5, the brightest.

Press "V/A" to confirm and go to the 15th screen. For Acuvim 398, it will go to the 13th screen.



Figure 3-43 Sliding window demand



Figure 3-44 Demand clear



Figure 3-31 Password

13th screen: sliding windows time for demand setting.
Sliding windows time of demand can be set from 1-30 minutes. The window slides once per minute. The left figure shows demand window is set as 15 minutes.
Press "V/A" to confirm and go to the next screen.

14th screen: demand clear
Press "↑" and "↓" to switch between "Yes" and "No".
If "Yes" is selected, press "V/A" to confirm to clear the demand; If "No" is selected, press "V/A" and it will not clear the energy;

15th screen: password settings
This is the last screen in system parameter setting mode. The password can be changed in this page.
It is important to remember the new password.
The left figure shows the password is set as 0001.
Press "V/A" to confirm and save, and return to the first communication address setting screen.

3.5 I/O Parameter Settings

Under system settings mode, press "F" and "↑" simultaneously to enter extended I/O setting mode. I/O settings configuration follows the same system configuration settings.



Figure 3-46 AO parameter setting

1st screen: AO1 parameter setting

AO1 parameter can be set as Frequency, Phase Voltage, Phase Voltage Average, Line Voltage, Line Voltage Average, Current, Current Average, Neutral Current, System Power, System Reactive Power, System Apparent Power, Power Factor (for a total of 18 electric parameters). Their number is 0-17. Due to the fact that different models measure different parameters, AO1 parameter could be different.

As the figure shows, set AO1 parameter as Frequency, press "V/A" to confirm and enter the next page.

AO parameter setting number is listed as Table 3-2.

Table 3-2 AO Parameter Setting Number

| | | | | | | | |
|-------|----|----|----|------|-----|-----|-----|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| Hz | Ua | Ub | Uc | Uavg | Uab | Ubc | Uca |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| Ulavg | la | lb | lc | lavg | ln | P | Q |
| 16 | 17 | | | | | | |
| S | PF | | | | | | |

All measuring parameter and analog output relationship is shown as Figure 3-47 and Figure 3-48.

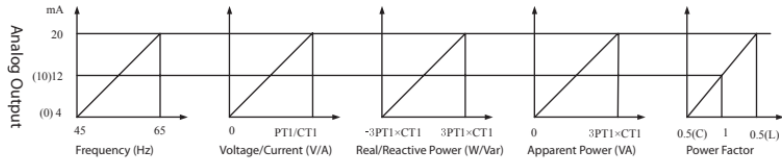


Figure 3-47 4-20/0-20 mA Analog Output

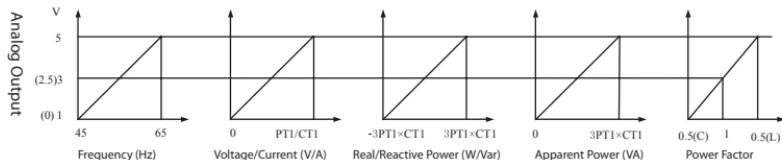


Figure 3-48 1-5/0-5V Analog Output



Figure 3-49 AO1 range setting

2nd screen: AO1 range setting
Acuvim 300 extended AO provides range setting.
Current AO: 0: 0-20mA; 1: 4-20mA
Voltage AO: 0: 0-5V; 1: 1-5V;
The left figure shows AO1 range is 0-20 mA or 0-5V.
Press "V/A" to go to the next screen.



Figure 3-50 AO2 parameter setting

3rd screen: AO2 parameter setting
The left figure shows that AO2 parameter is set as lb.
Press "V/A" to go to the next screen.



Figure 3-51 AO2 range setting

4th screen: AO2 range setting
Current AO: 0: 0-20mA; 1: 4-20mA
Voltage AO: 0: 0-5V; 1: 1-5V;
The left figure shows AO1 range is 4-20 mA or 1-5V.



Figure 3-52 RO1/DO1 working mode setting

5th screen: RO1/DO1 working mode setting

Acuvim 300 provides Relay Output / Digital Output. Users may only use one of them. RO/DO work mode settings range is 0-3.

0: Voltage Output; 1: Momentary output, high voltage width 800ms; 2: Alarm Output; 3: Energy Pulse Output. When the user chooses relay as output device, RO/DO working mode cannot be set as 3.The left figure shows RO/DO working mode is set as Alarm Output.



Figure 3-53 RO1/DO1 alarming parameter setting

6th screen: RO1/DO1 Alarming Parameter Setting

When RO/DO is utilized as Alarm Output, alarming parameters need to be set. For more details about Alarm Output, please refer to Chapter 2.4 Over/Under Limit Alarming.

Alarming parameter number range is 0-18, which is listed in Table 3-3.When it is set as 0, no alarm output. The left figure shows parameter is set as lb.

Table 3-3 Alarming parameters

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|-------|----|----|----|------|-----|-----|-----|
| Hz | Ua | Ub | Uc | Uavg | Uab | Ubc | Uca |
| 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| Ulavg | la | lb | lc | lavg | In | P | Q |
| 17 | 18 | | | | | | |
| S | PF | | | | | | |



Figure 3-54 RO1/DO1 alarming setpoint setting



Figure 3-55 RO1/DO1 alarming delay time setting



Figure 3-56 RO1/DO1 alarming inequality setting

7th screen: RO1/DO1 Alarming setpoint setting

The alarming setpoint range is any integer between 0 and 8000.

The detailed setup methods can be found in Chapter 2.4 Over/Under Limit Alarming.

Press "V/A" to go to the next screen.

8th screen: RO1/DO1 Alarming delay time setting

RO1/DO1 delay time setting range is 0-255, unit: second
The left picture shows the delay time is 15 seconds. When the alarming condition is met, an alarm will be triggered in 15 seconds. However, if the alarming condition is not longer met, within 15 seconds, it will cancel the alarm.

9th screen: RO1/DO1 Alarming delay time setting

When the alarming inequality is set as 1, the condition is "larger than", which means the alarm triggering condition is when the alarming parameter is larger than the setpoint value; When the inequality is set as 0, the condition is "smaller than", which means the alarm triggering condition is when the alarming parameter is smaller than the setpoint value. The left figure shows RO1/DO1 alarming inequality is set as 1, which means the alarm triggering condition is when the parameter is larger than the setpoint value.

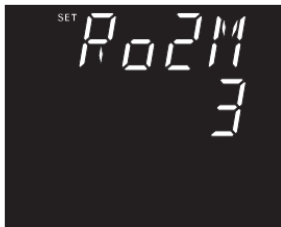


Figure 3-57 RO2/DO2 working mode setting

10th screen: RO2/DO2 working mode setting
The left figure shows RO2/DO2 working mode is set as 3
-- Energy Pulse Output.
Press "V/A" to go to the next screen.



Figure 3-58 RO2/DO2 alarming mode setting

11th screen: RO2/DO2 alarming parameter setting
When RO2/DO2 working mode is set as Alarming Output, the set method is the same as RO1/DO1,



Figure 3-59 RO2/DO2 alarming setpoint setting

12th screen: RO2/DO2 alarming setpoint setting
When RO2/DO2 working mode is set as Alarming Output, the set method is the same as RO1/DO1.



Figure 3-60 RO2/DO2 alarming delay time setting

13th screen: RO2/DO2 alarming delay time setting
When RO2/DO2 working mode is set as Alarming Output, the set method is the same as RO1/DO1.



Figure 3-61 RO2/DO2 alarming inequality setting

14th screen: RO2/DO2 alarming delay time setting
When RO2/DO2 working mode is set as Alarming Output, the set method is the same as RO1/DO1.



Figure 3-62 DO1 pulse energy output selection

15th screen: DO1 pulse energy output selection. Select which energy type the DO1 output is.
0 None
1: Output energy
2: Output reactive energy



Figure 3-63 DO2 pulse energy output selection



Figure 3-64 DO2 pulse constant setting

16th screen: DO2 pulse energy output selection.

Select which energy type the DO2 output is.

0 None

1: Output energy

2: Output reactive energy

17th screen: pulse constant setting

Range: 800-6000

Unit: pulse / kWh (kvarh)

The left figure shows pulse constant is set as 3600. Press "V/A" to return to the first screen setting.

To exit extended IO mode, press "F" and "↑" simultaneously to exit to the system parameter settings mode.

3.6 Parameter Introductions

Acuvim 300 measures multiple electric parameters, which are introduced in the following:

Voltage (U): True RMS value of three phase voltages, three line to line voltages.

Current (I): True RMS value of three phase current, average current and neutral line current.

Power (P): Total system power

Reactive Power (Q): Total reactive power.

In sinusoidal or non-sinusoidal systems, reactive power meets:

$$Q_i^2 + D^2 = S^2 - P^2$$

Q_i is True reactive power; D is Budeanu's distortion power.

$Q' = \sqrt{Q_i^2 + D^2}$ is Generalized reactive power.

In a pure sinusoidal system, since Budeanu's distortion power is 0, Generalized reactive power equals True reactive power. However, in a non-sinusoidal system, Generalized reactive power is larger than True reactive power.

Acuvim 300 can measure the reactive power above.

Apparent Power (S): Total system apparent power

Power Factor (PF): System average power factor

Frequency (F): The phase voltage input is measured as the system frequency (priority is V1, V2, V3).

Energy: Acuvim 300 can measure energy, reactive energy and apparent energy.

Power Factor Standards: Acuvim 300 supports two standards -- IEC and IEEE. The factory default is IEC. The two standards are illustrated in Figure 3-65.

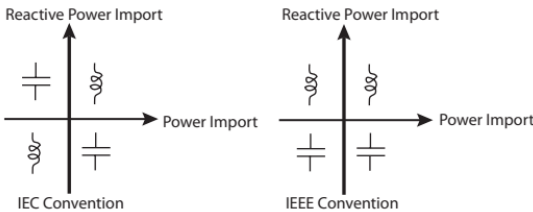


Figure 3-65 Power Factor Convention

Harmonic Parameters

Total Harmonic Distortion: this factor is often used to express the power quality of the power system. The formula is as follows:

$$THD = \sqrt{\sum_{h=2}^{50} \left(\frac{U_h}{U_1} \right)^2} \times 100\%$$

In the formula, U_1 is Rms value of the voltage fundamental and U_h is Rms value of the voltage harmonic with order n .

Each Harmonic Rate: the percentage of each harmonic is divided by the fundamental. For Voltage,

$$HRU_h = \frac{U_h}{U_1} \times 100\%$$

For Current,

$$HRI_h = \frac{I_h}{I_1} \times 100\%$$

Demand:

Acuvim 398 uses sliding window method for demand calculation. It can measure current demand, power demand, reactive power demand and apparent power demand. Demand interval can be selected from 1 to 30 minutes. Demand window slides one minute each time. For example, the demand interval is set as 3 minutes. If the total power of the 1st minute is 12, the 2nd minute is 14 and the 3rd minute is 10, the total power demand of the 3 minutes is $(12+14+10)/3=12$. If another minute passed by (the 4th minute) and the total power for the minute is 9, the total power demand after 4 minutes, according to the 3 minute interval, should be $(14+10+9)/3 = 11$.

Max/Min:

Acuvim 398 meter can measure the max value of real system power, reactive power and apparent power and the max/min of the three phase voltage and current. The data is stored in non-volatile memory and can be accessed or cleared via meter front or communication.

Energy:

The energy measurement type includes Real-time energy measurement and Time of Use energy measurement. The function is described as follows:

Real time energy: the accumulation of energy for the system kWh, kvarh and kVAh since cleared last.

Time of Use energy: User can assign up to 4 different tariffs (Critical-peak, On-peak, Mid-peak, Off-peak) to different time period within a day according to the billing requirements. The meter will calculate and accumulate energy to different tariffs according to the meter's internal clock timing and TOU settings.

TOU setting: User can set a maximum of 12 TOU seasons, each season can be assigned to a TOU schedule (a maximum of 14 TOU schedules are available). Each schedule can be divided up into 14 segments (in which each segment can have its own tariff).

User can customize the TOU calendar (including its tariffs, seasons, schedules and segments) according to different applications. To make sure that the TOU calendar is setup correctly, the meter will check the TOU settings according to the predefined rules (see below for "TOU setting format requirement" for details).

TOU function will be disabled if the TOU calendar is set up incorrectly. If no errors are found in the calendar and the TOU function is enabled, TOU energy accumulation will begin.

TOU setting format requirements:

1.Season setting parameter: The calendar year will be divided up into different seasons depending on the season setting parameter. The parameter can be selected from any integer between 1 to 12. User must enter the correct value for the season setting parameter in accordance to the TOU season table. If the season setting parameter is set as 2, the first 2 slots of the TOU season table must be set, otherwise it will be considered as an invalid input (TOU function will be disabled).

2.Season format: Enter the start date into the TOU season table slot following this format "MM-DD ID" - MM stands for the month, DD stands for the day and ID stands for the TOU schedule ID (available from 01 to 14). The dates should be organized so that they are in sequence according to the calendar year (the earlier date comes first and the later date comes last). For example, if 3 seasons are selected, the date parameters are January 1, June 6 and September 7, and TOU schedule 02, 01, 03 will be used respectively, the first TOU season table slot shall enter 01-01 02, the second slot shall enter 06-06 01, and the third slot shall enter 09-07 03. Entering 01-01 02 for the first slot, 09-07 03 for the second slot and 06-06 01 for the third slot is considered invalid.

3.Schedule setting parameter: The number of available TOU schedules depends on the schedule setting parameter. The parameter can be selected from any integer between 1 to 14. This parameter determines the number of TOU schedules available for the TOU calendar setting. A maximum of 14 TOU schedules (from TOU Schedule #1 to TOU Schedule #14)

can be used.

4. Segment setting parameter: Each TOU schedule consists of various timing segments. The number of segments depends on the segment setting parameter setup. The parameter can be selected from any integer between 1 to 14 (inclusively). User must enter the correct value for the segment setting parameter in accordance to the TOU schedule table. If the segment setting parameter is set as 3, the first 3 slots of the TOU schedule table must be set, otherwise, it will be considered as an invalid input (TOU function will be disabled).

5. Tariff setting parameter: Tariff setting is any integer between 0 and 3. It represents the maximum number of tariffs used in TOU energy measurement. For instance, if the tariff setting parameter is set to 3, all of the 4 tariffs will be available; if the parameter is set to 1, only the first 2 tariffs (Critical-peak and On-peak) will be available; When tariffs number is set, it still needs to be set in Schedule settings, where the tariff will be set as any one of 0, 1, 2, 3 (0 means Critical-peak, 1 means On-peak, 2 means Mid-peak, 3 means Off-peak).

6. Holiday setting parameter: This parameter can be set from any integer between 1 and 30, meaning a maximum of 30 holidays can be programmed to the TOU calendar. If the holiday setting parameter is set as 3, the first 3 slots of the holiday schedule must be set, otherwise it will be considered as an invalid input (TOU function will be disabled).

Note: User can either customize the TOU calendar factory settings or use the default factory settings. User can reset the TOU calendar to its default value either via communication.

TOU Holiday Use: Firstly set the holiday number, then set the specific holiday, the format is MM-DD Schedule ID. When the meter clock is within the set schedule ID, energy will be accumulated with the tariff associated with the set schedule.

Note: Holiday schedule has the highest priority among all the schedules.

Weekend schedule: When Weekend schedule is set as 0, it is disabled. When Weekend schedule is set as 1, it means Sunday effective. When Weekend schedule is set as 2, it

means Saturday effective. When weekend schedule is set as 3, it means both Saturday and Sunday effective. When Weekend schedule is enabled, bit0 means Sunday; bit1~bit6 mean Week 1 to Week 6. When the meter clock is within the period of weekly interval, energy will accumulate to the tariff associated with the weekend schedule setting.

Note: Weekend schedule's priority is followed by Holiday schedule. When Holiday schedule is not enabled, Weekend schedule has the highest priority, overriding the normal (weekday) schedule.

Ten-year Holiday setting: Users can preset holidays of next decade via the meter software. The holiday format is month/day/year; holiday code; holiday schedule. After the format setup, click on "Make Holiday Settings (10 year)", then a holiday table for the next decade will be generated.

Holiday Auto Switch: When Ten-year Holiday is enabled, if the current year of the meter falls into the Ten-year Holiday setting, it automatically loads the Ten-year Holiday settings into the current TOU settings. If the current year of the meter does not fall into the Ten-year Holiday setting, it remains the current TOU settings.

Acuvim 398 can record maximum power and current demand under different tariffs, as well as the time stamp of the maximum value. It can also clear the maximum demand under different tariffs.

Daylight Saving Time(DST): When DST is enabled, there are two ways to adjust the clock to DST. If Fixed Date method is chosen, DST will be implemented by a fixed date and time, whose setting format is month/day/hour/minute/adjustment(unit: minute). If Non-fixed Date method is chosen, DST will be implemented by which day of which week, whose setting format is month/which day (i. e. Tuesday)/which week (i. e. 1st week)/hour/minute/adjustment(unit: minute).

There are two ways of automatic resetting of current month TOU.

- 1.End of Month: This is the default method. All values from Current Month TOU will be copied over to Prior Month TOU at the very beginning of each month (the frst day of each month at time 00: 00: 00). Current Month TOU will be cleared and reset to 0.
- 2.Assigned Clock: User can select when the values from Current Month TOU would be copied over to Prior Month TOU. User can set the time in the following format "DD HH: MM: SS" - DD stands for day, HH stands for hour, MM stands for minute, SS stands for second. Similar to the previous method, once Current Month TOU is transferred to Prior Month TOU, all values from Current Month TOU will be cleared and reset to 0.

Chapter 4 Communication

4.1 Modbus Protocol Introduction

4.2 Communication Format

4.3 Communication Address Table

This chapter will mainly discuss how to operate the meter via communication port using software. To master this chapter, you should be familiar with Modbus and read other chapters of this manual to make sure that you have a good understanding of the functions and applications of this product.

This chapter includes: Modbus protocol, format of communication and data address table.

4.1 Modbus Protocol Introduction

Modbus™ RTU protocol is used for communication. Data format and error check methods are defined in Modbus protocol. The half duplex query and respond mode is adopted in Modbus protocol.

Modbus allows master device (PC, PLC etc.) to communicate with slave devices, not allow data exchange between slave devices. In that case, terminal devices will not engage the communication link at initialization, only response the master's request.

1. Transmission mode

The mode of transmission defines the data structure within a frame and the rules used to transmit data.

- ▲ Coding System 8 bit
- ▲ Start bit 1 bit
- ▲ Data bits 8 bit
- ▲ Parity Odd, Even, No Parity
- ▲ Stop bit 1 bit/2 bit
- ▲ Error checking CRC

2.Modbus protocol

2.1 Framing

| Address | Function | Data | Check |
|---------|----------|------------|---------|
| 8-Bits | 8-Bits | N x 8-Bits | 16-Bits |

Table 4-1 Data framing format

2.2 Address Field

The address field of a message frame contains eight bits. Valid slave device addresses are in the range of 0-247 decimal. A master addresses a slave by replacing the slave address in the address field of the message. When the slave sends its response, it places its own address in this address field of the response to let the master know which slave is responding.

2.3 Function Field

The function code field of a message frame contains eight bits. When a message is sent from a master to a slave device the function code field tells the slave what kind of action to perform.

| Code | Meaning | Action |
|------|---------------------------|--|
| 01 | Read DO status | Obtain Digital (Relay) Output current status (ON/OFF) |
| 02 | Read DI status | Obtain Digital Input current status (ON/OFF) |
| 03 | Read data | Obtain current binary value from one or more registers |
| 05 | Control DO | Control Digital (Relay) Output(ON/OFF) |
| 16 | Preset multiple registers | Place specific value into a series of consecutive multiple-registers |

Table 4-2 Function Code

2.4 Data Field

Data field contains the data that terminals need to complete the request and the data that terminals response to the request.

Note: The sequence of Address, Function Code, Data, CRC check is always the same.

2.5 Error Check Field

The field allows the error check by master and slave devices. Due to electrical noise and other interference, a group of data may be changed transmitted from one location to the other. Error Check ensures master or slave devices do not reponse those distorted data during the transmission, which enhanced the system security and efficiency. Error Check uses 16-bit Cyclic Redundancy Check (CRC 16).

2.6 CRC Check

Every message includes an error checking field which is based on the Cyclical Redundancy Check (CRC) method. The CRC field checks the contents of the entire message. It is applied regardless of any parity check method used for the individual characters of the message. The CRC field is two bytes long, containing a 16-bit binary value. The CRC value is calculated by the transmitting device, and is appended to the message.

The receiving device recalculates the CRC value during reception of the message, and compares the calculated value to the actual value it received in the CRC feld.

An error will be reported if the two values are not equal. CRC calculation is frst started by preloading the whole 16-bit register to 1's. The process begins by applying successive 8-bit bytes of the message to the current contents of the register. Only the eight bits of data in each character are used for generating the CRC. Start and stop bits, and the parity bit, do not apply to the CRC.

When generating the CRC, each 8-bit character is exclusive ORed with the register contents. The result is shifted towards the least significant bit (LSB), with a zero filed into the most significant bit (MSB) position. The LSB is extracted and examined, if the LSB equals to 1, the register is exclusive ORed with a preset, fixed value; if the LSB equals to 0, no action will be taken. This process is repeated until eight shifts have been performed. After the last (eighth) shift, the next 8-bit byte is exclusive ORed with the register's current value, and the process repeats for eight more shifts as described above. The final contents of the register, after all the bytes of the message have been applied, is the CRC value. When the CRC is appended to the message, the low-order byte is appended first, followed by the high-order byte.

4.2 Communication Format

| Addr | Fun | Data start reg Hi | Data start reg lo | Data #of regs hi | Data #of regs lo | CRC16 Hi | CRC16 Lo |
|------|-----|----------------------|----------------------|---------------------|---------------------|-------------|-------------|
| 06H | 03H | 00H | 00H | 00H | 21H | 84H | 65H |

Table 4-3 Protocol Illustration

Addr: Slave device address

Fun: Function Code

Data start reg hi: Start register address, high byte

Data start reg lo: Start register address, low byte

Data #of reg hi: Number of register, high byte

Data #of reg lo: Number of register, low byte

CRC16 Hi: CRC high byte

CRC16 Lo: CRC low byte

1. Read Relay Output status(Function Code 01)

Query

The master device sends query frame to the slave device. Function Code 01 allows users to acquire the relay output status (ON/OFF) of the slave device with the specified address. On top of slave device address and function code, query frame must contain the relay register starting address and the number of registers to be read.

Table 4-4 depicts of reading Relay 1 and Relay 2 status of the slave device with the address of 17.

| Addr | Fun | Data start reg Hi | Data start reg lo | Data#of regs hi | Data #of regs lo | CRC16 Hi | CRC16 Lo |
|------|-----|-------------------|-------------------|-----------------|------------------|----------|----------|
| 11H | 01H | 00H | 00H | 00H | 02H | BFH | 5BH |

Table 4-4 Query frame of reading Relay Output status

Response

The slave device answers the master device's query. The response frame contains slave device address, function code, data quantity and CRC check. Each relay utilizes one bit(1 = ON , 0 = OFF). Table 4-5 depicts the response frame.

| Addr | Fun | Byte count | Data | CRC16 hi | CRC16 lo |
|------|-----|------------|------|----------|----------|
| 11H | 01H | 01H | 02H | D4H | 89H |

Data Bytes

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |

MSB

LSB

(Relay 1 = OFF , Relay 2=ON) Table 4-5 Response frame of reading Relay Output status

2. Read the status of DI (Function Code 02)

Query

On top of slave device address and function code, query frame must contain the digital input register starting address and the number of registers to be read. DI register address starts from 0000H, DI1=0000H, DI2=0001H, DI3=0002H, DI4=0003H).

Table 4-6 depicts of reading DI1 to DI4 status of the slave device with the address of 17.

| Addr | Fun | DI start addr Hi | DI start addr Lo | DI num Hi | DI num Lo | CRC16 Hi | CRC16 Lo |
|------|-----|---------------------|---------------------|--------------|--------------|-------------|-------------|
| 11H | 02H | 00H | 00H | 00H | 04H | 7BH | 59H |

Table 4-6 Query frame of reading DI status

Response

The slave device answers the master device's query. The response frame contains slave device address, function code, data quantity and CRC check. Each DI utilizes one bit(1 = ON , 0 = OFF). Table 4-7 depicts the response frame.

Table 4-7 depicts DI1=ON, DI2=ON, DI3=OFF, DI4=OFF.

| Addr | Fun | Byte count | Data | CRC16 hi | CRC16 lo |
|------|-----|------------|------|----------|----------|
| 11H | 02H | 01H | 03H | E5H | 49H |

| | | | | | | |
|---|---|---|-----|-----|-----|-----|
| 0 | 0 | 0 | DI4 | DI3 | DI2 | DI1 |
| 0 | 0 | 0 | 0 | 0 | 1 | 1 |

MSB

LSB

Table 4-7 Response frame of reading DI status

3. Read Data (Function Code 03)

Query

This function allows the master to obtain the measurement results from the meter. The following table shows how to read the 3 measured data (F, V1 and V2) from slave device number 17, the data address of F is 0130H, V1 is 0131H and V2 is 0132H.

| Addr | Fun | Data start addr hi | Data start Addr Lo | Data #of reg hi | Data #of regs lo | CRC16 lo |
|------|-----|-----------------------|-----------------------|--------------------|---------------------|----------|
| 11H | 03H | 03H | 00H | 00H | 03H | 1FH |

Table 4-8 Read F , U1, U2 query frame

Response

Response frame contains slave device address, function code, data quantity and CRC check.

(F=1388H(50.00Hz) , U1=03E7H(99.9V) , U2=03E9H(100.1V))

| Addr | Fun | Byte count | Data1 hi | Data1 Lo | Data 2 hi | Data2 lo | Data3 hi | Data3 Lo | CRC16 hi | CRC16 lo |
|------|-----|---------------|-------------|-------------|--------------|-------------|-------------|-------------|-------------|-------------|
| 11H | 03H | 06H | 13H | 88H | 03H | E7H | 03H | E9H | 7FH | 04H |

Table 4-9 Read F, U1, U2 response frame

4. Control Relay Output (Function Code 05)

Query

This query frame forces the relay status to ON or OFF. Data FF00H sets the relay as ON, and data 0000H sets the relay as OFF. The relay will not be influenced by any other data input.

The following is to query slave device 17 to set relay status as ON.

| Addr | Fun | Do addr Hi | Do addr Lo | Value Hi | Value Lo | CRC16 Hi | CRC16 Lo |
|------|-----|------------|------------|----------|----------|----------|----------|
| 11H | 05H | 00H | 00H | FFH | 00H | 8EH | AAH |

Table 4-10 Control relay status query frame

Response

The correct response to this request is to send back the received data after the relay status is changed.

| Addr | Fun | Do addr Hi | Do addr Lo | Value Hi | Value Lo | CRC16 Hi | CRC16 Lo |
|------|-----|------------|------------|----------|----------|----------|----------|
| 11H | 05H | 00H | 00H | FFH | 00H | 8EH | AAH |

Table 4-11 Control relay status response frame

5. Preset/Reset Multi-Register (Function Code 16)**Query**

Function 16 (Hex) allows the user to modify the contents of multiple registers. The example below is a request to the address of 17 to Preset Ep_imp = (17807783.3 kWh). Since meter storage unit is 0.1 kWh, the number to write into is 17807783. and its HEX value is 0A9D4089H. Ep_imp data address is 0200H and 0201H.

| Addr | Fun | Data start reg hi | Data start reg lo | Data #of reg hi | Data #of reg lo | Byte Count |
|------|-----|-------------------|-------------------|-----------------|-----------------|------------|
| 11H | 10H | 02H | 00H | 00H | 02H | 04H |

| Value Hi | Value Lo | Value Hi | Value Lo | CRC hi | CRC Lo |
|----------|----------|----------|----------|--------|--------|
| 0AH | 9DH | 40H | 89H | F8H | 6CH |

Table 4-12 Preset Muti-register query frame

Response

The correct response is to send back address, function code, data starting address, data bytes, CRC check after the value is changed.

| Addr | Fun | Data start reg hi | Data start reg lo | Data #of reg hi | Data #of Reg lo | CRC16 hi | CRC16 lo |
|------|-----|-------------------|-------------------|-----------------|-----------------|----------|----------|
| 11H | 10H | 02H | 00H | 00H | 02H | 42H | E0H |

Table 4-13 Preset Multi-register response frame

4.3 Communication Address Table

Basic Measurements

The data address of basic measurements includes Secondary data address(Table 4-14)and Primary data address (Table 4-16).

| Basic Measurement (Secondary) | | | | |
|-------------------------------|------------------------------|---------|-----------|-------------|
| Address | Parameter | Range | Data Type | Access Type |
| 300H | Frequency F | 0-65535 | Word | R |
| 301H | Phase A Voltage U1 | 0-65535 | Word | R |
| 302H | Phase B Voltage U2 | 0-65535 | Word | R |
| 303H | Phase C Voltage U3 | 0-65535 | Word | R |
| 304H | Average Phase Voltage Unavg | 0-65535 | Word | R |
| 305H | Line Voltage U12 | 0-65535 | Word | R |
| 306H | Line Voltage U23 | 0-65535 | Word | R |
| 307H | Line Voltage U31 | 0-65535 | Word | R |
| 308H | Average Line Voltage Ull_avg | 0-65535 | Word | R |
| 309H | Phase A Current I1 | 0-65535 | Word | R |
| 30AH | Phase B Current I2 | 0-65535 | Word | R |
| 30BH | Phase C Current I3 | 0-65535 | Word | R |
| 30CH | Average Phase Current Inavg | 0-65535 | Word | R |

| | | | | |
|------|-------------------------|-----------------|---------|---|
| 30DH | Neutral Line Current In | 0-65535 | Word | R |
| 30EH | System Power P | -32768 - 32767 | Integer | R |
| 30FH | System Reactive Power Q | -32768 - 32767 | Integer | R |
| 310H | System Apparent Power S | 0-65535 | Word | R |
| 311H | System Power Factor PF | -1000 - 1000 | Integer | R |
| 312H | Load Nature RT | 76/67/82(L/C/R) | Word | R |
| 313H | AO1 Output | 0-65535 | Word | R |
| 314H | AO2 Output | 0-65535 | Word | R |
| 315H | Phase A Current Demand | 0-65535 | Word | R |
| 316H | Phase B Current Demand | 0-65535 | Word | R |
| 317H | Phase C Current Demand | 0-65535 | Word | R |
| 318H | Power Demand | -32768 - 32767 | Integer | R |
| 319H | Reactive Power Demand | -32768 - 32767 | Integer | R |
| 31AH | Apparent Power Demand | 0-65535 | Word | R |

Table 4-14 Secondary side real-time measurement data address

| Parameter | Relationship | Unit |
|-----------------------------|--|---------|
| Voltage | $U=Rx \times (PT1 / PT2) / 10$ | V |
| Current | $I=Rx \times (CT1/CT2) / 1000$ | A |
| Power | $P=Rx \times (PT1 / PT2) \times (CT1 / CT2)$ | W |
| Reactive Power | $Q=Rx \times (PT1 / PT2) X (CT1 / CT2)$ | var |
| Apparent Power | $S=Rx \times (PT1 / PT2) X (CT1 / CT2)$ | VA |
| Power Factor | $PF=Rx / 1000$ | No Unit |
| Frequency | $F=Rx / 100$ | Hz |
| Load Nature (L/C/R) | L/C/R is expressed by low byte | No Unit |
| Analog Output(Current Type) | $AO = Rx / 1000;$ | mA |
| Analog Output(Voltage Type) | $AO = Rx / 1000;$ | V |

Table 4-15 Real time data conversion

| Basic Measurement(Primary) | | | |
|----------------------------|------------------------------|-----------|-------------|
| Address | Parameter | Data Type | Access Type |
| 600-601H | Frequency F | Float | R |
| 602-603H | Phase A Voltage U1 | Float | R |
| 604-605H | Phase B Voltage U2 | Float | R |
| 606-607H | Phase C Voltage U3 | Float | R |
| 608-609H | Average Phase Voltage Unavg | Float | R |
| 60A-60BH | Line Voltage U12 | Float | R |
| 60C-60DH | Line Voltage U23 | Float | R |
| 60E-60FH | Line Voltage U31 | Float | R |
| 610-611H | Average Line Voltage Ull_avg | Float | R |
| 612-613H | Phase A Current I1 | Float | R |
| 614-615H | Phase B Current I2 | Float | R |
| 616-617H | Phase C Current I3 | Float | R |
| 618-619H | Average Phase Current Invag | Float | R |
| 61A-61BH | Neutral Line Current In | Float | R |
| 61C-61DH | System Power P | Float | R |
| 61E-61FH | System Reactive Power Q | Float | R |
| 620-621H | System Apparent Power S | Float | R |
| 622-623H | System Power Factor PF | Float | R |
| 624-625H | Load Nature RT | Float | R |
| 626-627H | Phase A Current Demand | Float | R |
| 628-629H | Phase B Current Demand | Float | R |
| 62A-62BH | Phase C Current Demand | Float | R |
| 62C-62DH | Power Demand | Float | R |
| 62E-62FH | Reactive Power Demand | Float | R |
| 630-631H | Apparent Power Demand | Float | R |

Table 4-16 Primary side real-time measurement data address

Data and Time Table

Function code: 03H for reading, 16H for presetting.

| Address | Parameter | Range | Data Type | Access Type |
|---------|-----------|-----------|-----------|-------------|
| 500H | Year | 2000-2099 | Word | R/W |
| 501H | Month | 1-12 | Word | R/W |
| 502H | Day | 1-31 | Word | R/W |
| 503H | Hour | 0-23 | Word | R/W |
| 504H | Minute | 0-59 | Word | R/W |
| 505H | Second | 0-59 | Word | R/W |
| 506H | Week | 0-6 | Word | R/W |

Table 4-17 Data and Time

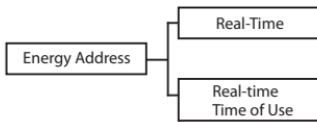
Energy

Function Code: 03H for reading, 16H for presetting.

| Address | Parameter | Range | Data Type | Access Type |
|-------------|--------------------|-------------|-----------|-------------|
| 0200H(High) | Energy Ep | 0-999999999 | Dword | R/W |
| 0201H(Low) | | | | |
| 0202H(High) | Reactive Energy Eq | 0-999999999 | Dword | R/W |
| 0203H(Low) | | | | |
| 0204H(High) | Apparent Energy Es | 0-999999999 | Dword | R/W |
| 0205H(Low) | | | | |

Table 4-18 Real-time energy data

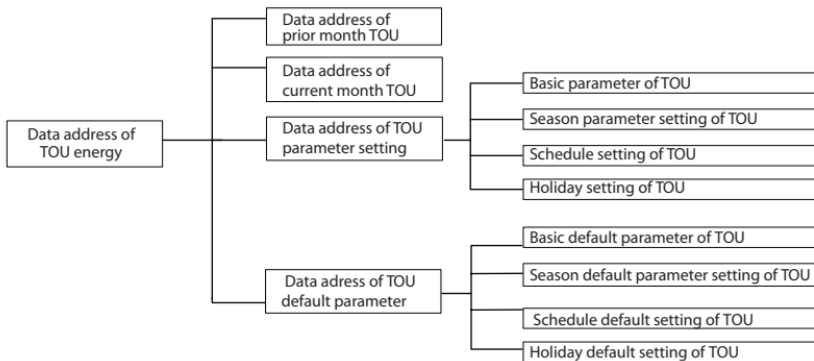
Acuvim 398 energy includes real-time energy and Time of Use energy.



Real-Time energy address is in Table 4-18.

Time of Use Energy

TOU energy addresses include data address of last month TOU energy, data address of current month TOU energy, data address of TOU parameter settings and data address of TOU default parameters. Except for the data address of TOU default parameter, the data address could be read by function code 03, preset by function code 16.TOU default parameter can be read by function code 03, preset by function code 176.



| Prior Month TOU Energy (03H-Read, 10H-Write) | | | | |
|--|-----------------------|-------------|-----------|-------------|
| Address | Parameter | Range | Data Type | Access Type |
| 206H(High) | Ep_TOU(Critical-peak) | 0-999999999 | DWord | R/W |
| 207H(Low) | | | | |
| 208H(High) | Eq_TOU(Critical-peak) | 0-999999999 | DWord | R/W |
| 209H(Low) | | | | |
| 20AH(High) | Es_TOU(Critical-peak) | 0-999999999 | DWord | R/W |
| 20BH(Low) | | | | |
| 20CH(High) | Ep_TOU(On-peak) | 0-999999999 | DWord | R/W |
| 20DH(Low) | | | | |
| 20EH(High) | Eq_TOU(On-peak) | 0-999999999 | DWord | R/W |
| 20FH(Low) | | | | |
| 210H(High) | Es_TOU(On-peak) | 0-999999999 | DWord | R/W |
| 211H(Low) | | | | |
| 212H(High) | Ep_TOU(Mid-peak) | 0-999999999 | DWord | R/W |
| 213H(Low) | | | | |
| 214H(High) | Eq_TOU(Mid-peak) | 0-999999999 | DWord | R/W |
| 215H(Low) | | | | |
| 216H(High) | Es_TOU(Mid-peak) | 0-999999999 | DWord | R/W |
| 217H(Low) | | | | |
| 218H(High) | Ep_TOU(Off-peak) | 0-999999999 | DWord | R/W |
| 219H(Low) | | | | |
| 21AH(High) | Eq_TOU(Off-peak) | 0-999999999 | DWord | R/W |
| 21BH(Low) | | | | |
| 21CH(High) | Es_TOU(Off-peak) | 0-999999999 | DWord | R/W |
| 21DH(Low) | | | | |
| 21EH(High) | Ep_TOU(Total) | 0-999999999 | DWord | R/W |
| 21FH(Low) | | | | |
| 220H(High) | Eq_TOU(total) | 0-999999999 | DWord | R/W |
| 221H(Low) | | | | |

| | | | | |
|------------|--|-------------|-----------|-------------|
| 222H(High) | Es_TOU(total) | 0-999999999 | DWord | R/W |
| 223H(Low) | Prior Month TOU Energy(03H-Read, 10H-Write) | | | |
| Address | Parameter | Range | Data Type | Access Type |
| 224H(High) | Ep_TOU(Critical-peak) | 0-999999999 | DWord | R/W |
| 225H(Low) | Eq_TOU(Critical-peak) | 0-999999999 | DWord | R/W |
| 226H(High) | Es_TOU(Critical-peak) | 0-999999999 | DWord | R/W |
| 227H(Low) | Ep_TOU(On-peak) | 0-999999999 | DWord | R/W |
| 228H(High) | Eq_TOU(On-peak) | 0-999999999 | DWord | R/W |
| 229H(Low) | Es_TOU(On-peak) | 0-999999999 | DWord | R/W |
| 22AH(High) | Ep_TOU(Mid-peak) | 0-999999999 | DWord | R/W |
| 22BH(Low) | Eq_TOU(Mid-peak) | 0-999999999 | DWord | R/W |
| 22CH(High) | Es_TOU(Mid-peak) | 0-999999999 | DWord | R/W |
| 22DH(Low) | Ep_TOU(Off-peak) | 0-999999999 | DWord | R/W |
| 22EH(High) | Eq_TOU(Off-peak) | 0-999999999 | DWord | R/W |
| 22FH(Low) | Es_TOU(Off-peak) | 0-999999999 | DWord | R/W |
| 230H(High) | Ep_TOU(On-peak) | 0-999999999 | DWord | R/W |
| 231H(Low) | Eq_TOU(On-peak) | 0-999999999 | DWord | R/W |
| 232H(High) | Es_TOU(On-peak) | 0-999999999 | DWord | R/W |
| 233H(Low) | Ep_TOU(Mid-peak) | 0-999999999 | DWord | R/W |
| 234H(High) | Eq_TOU(Mid-peak) | 0-999999999 | DWord | R/W |
| 235H(Low) | Es_TOU(Mid-peak) | 0-999999999 | DWord | R/W |
| 236H(High) | Ep_TOU(Off-peak) | 0-999999999 | DWord | R/W |
| 237H(Low) | Eq_TOU(Off-peak) | 0-999999999 | DWord | R/W |
| 238H(High) | Es_TOU(Off-peak) | 0-999999999 | DWord | R/W |
| 239H(Low) | | | | |
| 23AH(High) | | | | |
| 23BH(Low) | | | | |

| | | | | |
|------------|---------------|-------------|-------|-----|
| 23CH(High) | Ep_TOU(Total) | 0-999999999 | DWord | R/W |
| 23DH(Low) | | | | |
| 23EH(High) | Eq_TOU(Total) | 0-999999999 | DWord | R/W |
| 23FH(Low) | | | | |
| 240H(High) | Es_TOU(Total) | 0-999999999 | DWord | R/W |
| 241H(Low) | | | | |

Table 4-19 Time of Use energy address

The relationship between the communication data value and the real data value is listed below(Rx is the communication value):

| Parameter | Relationship | Unit |
|-----------|--------------|-------|
| Ep | Ep= Rx/10 | kWh |
| Eq | Eq = Rx/10 | kvarh |
| Es | Es = Rx/10 | kVAh |

Table 4-20 Energy data conversion table

TOU parameter setting addresses include Basic Parameters of TOU, Season Setting of TOU, Schedule Setting of TOU and Holiday Setting of TOU.

| TOU Basic Parameter Setting (03H-Read, 10H-Write) | | | | |
|---|---|-------|-----------|-------------|
| Address | Parameter | Range | Data Type | Access Type |
| 800H | Season Number | 1-12 | Word | R/W |
| 801H | Schedule Number | 1-14 | Word | R/W |
| 802H | Segment Number | 1-14 | Word | R/W |
| 803H | Tariff Number | 0-3 | Word | R/W |
| 804H | Weekend Setting (bit0-Sunday; bit1~bit6: Monday~Saturday; bit=1 means using energy, bit=0 means not using energy) | 0-127 | Word | R/W |
| 805H | Weekend Schedule | 0-14 | Word | R/W |
| 806H | Holiday Number | 0-30 | Word | R/W |

| | | | | |
|------|--|--|------|-----|
| 807H | Time of Use | 1: Enabled(Default is 1) | Word | R/W |
| 808H | Time of Use factory setting | 1: Enabled(Default is 1) | Word | R/W |
| 809H | Choice of TOU energy auto reset (0: End of Month) | 1: Fixed Date | Word | R/W |
| 80AH | TOU auto reset fixed date: day (default is 1) | 1-31 | Word | R/W |
| 80BH | TOU auto reset fixed date: hour (default is 0) | 0-23 | Word | R/W |
| 80CH | TOU auto reset fixed date: minute (default is 0) | 0-59 | Word | R/W |
| 80DH | TOU auto reset fixed date: second (default is 0) | 0-59 | Word | R/W |
| 80EH | Error Code(default) | 0: the setting of parameter is correct 1: tariff setting error 2: schedule setting error 4: segment setting error 8: season setting error 16: parameter of season setting error 32: holiday setting error 64: parameter of holiday setting error 256: tariff of schedule setting error 512: time of schedule setting error 1024: period of schedule setting error 048: period of weekend setting error 4096: weekend setting error | | |

| Season Setting | | | |
|------------------|--|------|-----|
| 820H-822H | Starting Date and Schedule of 1st Season (Month, Day, Schedule Number) | Word | R/W |
| 823H-825H | Starting Date and Schedule of 2nd Season (Month, Day, Schedule Number) | Word | R/W |
| 826H-828H | Starting Date and Schedule of 3rd Season (Month, Day, Schedule Number) | Word | R/W |
| 829H-82BH | Starting Date and Schedule of 4th Season (Month, Day, Schedule Number) | Word | R/W |
| 82CH-82EH | Starting Date and Schedule of 5th Season (Month, Day, Schedule Number) | Word | R/W |
| 82FH-831H | Starting Date and Schedule of 6th Season (Month, Day, Schedule Number) | Word | R/W |
| 832H-834H | Starting Date and Schedule of 7th Season (Month, Day, Schedule Number) | Word | R/W |
| 835H-837H | Starting Date and Schedule of 8th Season (Month, Day, Schedule Number) | Word | R/W |
| 838H-83AH | Starting Date and Schedule of 9th Season (Month, Day, Schedule Number) | Word | R/W |
| 83BH-83DH | Starting Date and Schedule of 10th Season (Month, Day, Schedule Number) | Word | R/W |
| 83EH-840H | Starting Date and Schedule of 11st Season (Month, Day, Schedule Number) | Word | R/W |
| 841H-843H | Starting Date and Schedule of 12nd Season (Month, Day, Schedule Number) | Word | R/W |
| Schedule Setting | | | |
| 844H-846H | Starting Time and Tariff Number of 1st Scheule of 1st Schedule Table (Hour, Minute, Tariff Number) | Word | R/W |
| 847H-849H | Starting Time and Tariff Number of 2nd Scheule of 1st Schedule Table (Hour, Minute, Tariff Number) | Word | R/W |

| | | | |
|-----------|---|----------------------------|-----|
| 84AH-84CH | Starting Time and Tariff Number of 3rd Scheule of 1st Schedule Table (Hour, Minute, Tariff Number) | Word | R/W |
| 84DH-84FH | Starting Time and Tariff Number of 4th Scheule of 1st Schedule Table (Hour, Minute, Tariff Number) | Word | R/W |
| 850H-852H | Starting Time and Tariff Number of 5th Scheule of 1st Schedule Table (Hour, Minute, Tariff Number) | Word | R/W |
| 853H-855H | Starting Time and Tariff Number of 6th Scheule of 1st Schedule Table (Hour, Minute, Tariff Number) | Word | R/W |
| 856H-858H | Starting Time and Tariff Number of 7th Scheule of 1st Schedule Table (Hour, Minute, Tariff Number) | Word | R/W |
| 859H-85BH | Starting Time and Tariff Number of 8th Scheule of 1st Schedule Table (Hour, Minute, Tariff Number) | Word | R/W |
| 85CH-85EH | Starting Time and Tariff Number of 9th Scheule of 1st Schedule Table (Hour, Minute, Tariff Number) | Word | R/W |
| 85FH-861H | Starting Time and Tariff Number of 10th Scheule of 1st Schedule Table (Hour, Minute, Tariff Number) | Word | R/W |
| 862H-864H | Starting Time and Tariff Number of 11st Scheule of 1st Schedule Table (Hour, Minute, Tariff Number) | Word | R/W |
| 865H-867H | Starting Time and Tariff Number of 12nd Scheule of 1st Schedule Table (Hour, Minute, Tariff Number) | Word | R/W |
| 868H-86AH | Starting Time and Tariff Number of 13rd Scheule of 1st Schedule Table (Hour, Minute, Tariff Number) | Word | R/W |
| 86BH-86DH | Starting Time and Tariff Number of 14th Scheule of 1st Schedule Table (Hour, Minute, Tariff Number) | Word | R/W |
| 86EH-897H | Starting Time and Tariff Number of 1st~14th Scheule of 2nd Schedule Table (Hour, Minute, Tariff Number) | Same as 1st Schedule Table | R/W |
| 898H-8C1H | Starting Time and Tariff Number of 1st~14th Scheule of 3rd Schedule Table (Hour, Minute, Tariff Number) | Same as 1st Schedule Table | R/W |
| 8C2H-8EBH | Starting Time and Tariff Number of 1st~14th Scheule of 4th Schedule Table (Hour, Minute, Tariff Number) | Same as 1st Schedule Table | R/W |

| | | | |
|-----------|--|----------------------------|-----|
| 8ECH-915H | Starting Time and Tariff Number of 1st~14th Scheule of 5th Schedule Table (Hour, Minute, Tariff Number) | Same as 1st Schedule Table | R/W |
| 916H-93FH | Starting Time and Tariff Number of 1st~14th Scheule of 6th Schedule Table (Hour, Minute, Tariff Number) | Same as 1st Schedule Table | R/W |
| 940H-969H | Starting Time and Tariff Number of 1st~14th Scheule of 7th Schedule Table (Hour, Minute, Tariff Number) | Same as 1st Schedule Table | R/W |
| 96AH-993H | Starting Time and Tariff Number of 1st~14th Scheule of 8th Schedule Table (Hour, Minute, Tariff Number) | Same as 1st Schedule Table | R/W |
| 994H-9BDH | Starting Time and Tariff Number of 1st~14th Scheule of 9th Schedule Table (Hour, Minute, Tariff Number) | Same as 1st Schedule Table | R/W |
| 9BEH-9E7H | Starting Time and Tariff Number of 1st~14th Scheule of 10th Schedule Table (Hour, Minute, Tariff Number) | Same as 1st Schedule Table | R/W |
| 9E8H-A11H | Starting Time and Tariff Number of 1st~14th Scheule of 11th Schedule Table (Hour, Minute, Tariff Number) | Same as 1st Schedule Table | R/W |
| A12H-A3BH | Starting Time and Tariff Number of 1st~14th Scheule of 12th Schedule Table (Hour, Minute, Tariff Number) | Same as 1st Schedule Table | R/W |
| A3CH-A65H | Starting Time and Tariff Number of 1st~14th Scheule of 13th Schedule Table (Hour, Minute, Tariff Number) | Same as 1st Schedule Table | R/W |
| A66H-A8FH | Starting Time and Tariff Number of 1st~14th Scheule of 14th Schedule Table (Hour, Minute, Tariff Number) | Same as 1st Schedule Table | R/W |

Holiday Setting

| | | | |
|-----------|---|------|-----|
| A90H-A92H | Holiday Date and Schedule Number of 1st Holiday (Month, Day, Schedule Number) | Word | R/W |
| A93H-A95H | Holiday Date and Schedule Number of 2nd Holiday (Month, Day, Schedule Number) | Word | R/W |
| A96H-A98H | Holiday Date and Schedule Number of 3rd Holiday (Month, Day, Schedule Number) | Word | R/W |
| A99H-A9BH | Holiday Date and Schedule Number of 4th Holiday (Month, Day, Schedule Number) | Word | R/W |
| A9CH-A9EH | Holiday Date and Schedule Number of 5th Holiday (Month, Day, Schedule Number) | Word | R/W |

| | | | |
|------------|---|------|-----|
| A9FH-AA1H | Holiday Date and Schedule Number of 6th Holiday (Month, Day, Schedule Number) | Word | R/W |
| AA2H-AA4H | Holiday Date and Schedule Number of 7th Holiday (Month, Day, Schedule Number) | Word | R/W |
| AA5H-AA7H | Holiday Date and Schedule Number of 8th Holiday (Month, Day, Schedule Number) | Word | R/W |
| AA8H-AAAHH | Holiday Date and Schedule Number of 9th Holiday (Month, Day, Schedule Number) | Word | R/W |
| AABH-AADH | Holiday Date and Schedule Number of 10th Holiday (Month, Day, Schedule Number) | Word | R/W |
| AAEH-AB0H | Holiday Date and Schedule Number of 11th Holiday (Month, Day, Schedule Number) | Word | R/W |
| AB1H-AB3H | Holiday Date and Schedule Number of 12th Holiday (Month, Day, Schedule Number) | Word | R/W |
| AB4H-AB6H | Holiday Date and Schedule Number of 13th Holiday (Month, Day, Schedule Number) | Word | R/W |
| AB7H-AB9H | Holiday Date and Schedule Number of 14th Holiday (Month, Day, Schedule Number) | Word | R/W |
| ABAH-ABCCH | Holiday Date and Schedule Number of 15th Holiday (Month, Day, Schedule Number) | Word | R/W |
| ABDH-ABFH | Holiday Date and Schedule Number of 16th Holiday (Month, Day, Schedule Number) | Word | R/W |
| AC0H-AC2H | Holiday Date and Schedule Number of 17th Holiday (Month, Day, Schedule Number) | Word | R/W |
| AC3H-AC5H | Holiday Date and Schedule Number of 18th Holiday (Month, Day, Schedule Number) | Word | R/W |
| AC6H-AC8H | Holiday Date and Schedule Number of 19th Holiday (Month, Day, Schedule Number) | Word | R/W |
| AC9H-ACBH | Holiday Date and Schedule Number of 20th Holiday (Month, Day, Schedule Number) | Word | R/W |

| | | | |
|-----------|---|---|-----|
| ACCH-ACEH | Holiday Date and Schedule Number of 21st Holiday (Month, Day, Schedule Number) | Word | R/W |
| ACFH-AD1H | Holiday Date and Schedule Number of 22nd Holiday (Month, Day, Schedule Number) | Word | R/W |
| AD2H-AD4H | Holiday Date and Schedule Number of 23rd Holiday (Month, Day, Schedule Number) | Word | R/W |
| AD5H-AD7H | Holiday Date and Schedule Number of 24th Holiday (Month, Day, Schedule Number) | Word | R/W |
| AD8H-ADAH | Holiday Date and Schedule Number of 25th Holiday (Month, Day, Schedule Number) | Word | R/W |
| ADBH-ADDH | Holiday Date and Schedule Number of 26th Holiday (Month, Day, Schedule Number) | Word | R/W |
| ADEH-AE0H | Holiday Date and Schedule Number of 27th Holiday (Month, Day, Schedule Number) | Word | R/W |
| AE1H-AE3H | Holiday Date and Schedule Number of 28th Holiday (Month, Day, Schedule Number) | Word | R/W |
| AE4H-AE6H | Holiday Date and Schedule Number of 29th Holiday (Month, Day, Schedule Number) | Word | R/W |
| AE7H-AE9H | Holiday Date and Schedule Number of 30th Holiday (Month, Day, Schedule Number) | Word | R/W |
| AEAH | Ten-year Holiday Setting | 1: enable; 0: disable | R/W |
| AEBH | Starting year of Ten-year Holiday | Range is lower than or equal 10 years | R/W |
| AECH | Ending year of Ten-year Holiday | | R/W |

Table 4-21 TOU Settings

Power Quality Parameter Settings

Function Code 03 to read.

| Address | Parameter | Range | Data Type | Access Type |
|--------------------------------|------------------|---------|-----------|-------------|
| Voltage and Current THD | | | | |
| 400H | V1 or V12 THD_V1 | 0-10000 | Word | R |
| 401H | V2 or V31 THD_V2 | 0-10000 | Word | R |
| 402H | V3 or V23 THD_V3 | 0-10000 | Word | R |
| 403H | I1 THD_I1 | 0-10000 | Word | R |
| 404H | I2 THD_I2 | 0-10000 | Word | R |
| 405H | I3 THD_I3 | 0-10000 | Word | R |

The followings are voltage harmonics. The format of all voltage harmonics are the same.

| | | | | |
|-----------|--|------------|------|---|
| 406H-423H | V1 or V12 harmonics(2nd to 31st order) | 0-10000 | Word | R |
| 424H-441H | V2 or V31 harmonics | same as V1 | Word | R |
| 442H-45FH | V3 or V23 harmonics | same as V1 | Word | R |

The followings are current harmonics. The format of all current harmonics are the same.

| | | | | |
|-----------|---------------------------|------------|------|---|
| 460H-47DH | I1 harmonics(2nd to 31st) | 0-10000 | Word | R |
| 47EH-49BH | I2 harmonics | same as I1 | Word | R |
| 49CH-4B9H | I3 harmonics | same as I1 | Word | R |

Table 4-22 Harmonic Parameters

The relationship between communication value and actual value can be found below(Rx is the communication value)

| Parameter | Relationship | Unit |
|-----------|-------------------|---------|
| THD | THD=Rx/10000×100% | No unit |
| Harmonic | THD=Rx/10000×100% | No unit |

Table 4-23 Harmonic Data Conversion

DI Status

Function Code 02 to read.

| Address | Parameter | Data | Access Type |
|---------|-----------|-------------|-------------|
| 0000H | DI1 | 1=ON, 0=OFF | Bit |
| 0001H | DI2 | 1=ON, 0=OFF | Bit |
| 0002H | DI3 | 1=ON, 0=OFF | Bit |
| 0003H | DI4 | 1=ON, 0=OFF | Bit |

Table 4-24 DI Address

Relay Output

Function Code 01 to read, Function Code 05 to control

| Address | Parameter | Data | Access Type |
|---------|-----------|-------------|-------------|
| 0000H | Relay1 | 1=ON, 0=OFF | bit |
| 0001H | Relay2 | 1=ON, 0=OFF | bit |

Table 4-25 RO Address

System Parameters

Function Code 03 to read. Function Code 16 to set.

| System Parameter Setting | | | | | |
|--------------------------|----------------|-------------------------------|---------|-----------|-------------|
| Address | Parameter | Range | Default | Data Type | Access Type |
| 100H | Password | 0-9999 | 0 | Word | R/W |
| 101H | Meter Address | 1-247 | 1 | Word | R/W |
| 102H | Baud Rate | 1200-38400 | 19200 | Word | R/W |
| 104H | Wire Mode | 0-3Ln; 1-3LL; 2-2LL; 3-1Ln | 0 | Word | R/W |
| 105H | PT1(High Byte) | 50.0-1000000.0 | 400.0 | Dword | R/W |
| 106H | PT1(Low Byte) | | | | |
| 107H | PT2 | 50.0-400.0 | 400.0 | Word | R/W |
| 108H | CT1 | 1 or 50-50000 | 400.0 | Word | R/W |

| | | | | | |
|------|------------------------|---|--------|---------|-----|
| 109H | CT2 | 1 or 5 | 1 or 5 | Word | R |
| 10AH | Reactive Power | 0: True; 1: Generalized | 0 | Word | R/W |
| 10BH | VAR/PF Convention | 0: IEC; 1: IEEE | 0 | Integer | R/W |
| 10CH | Clear Energy | 0x0A | 0 | Word | R/W |
| 10DH | Backlight Time | 1-5 | 5 | Word | R/W |
| 10EH | AO1 Parameter | 0-17 | 0 | word | R/W |
| 10FH | AO1 Output Mode | 0: 0-5V/0-20mA 1: 1-5V/4-20mA | 0 | Word | R/W |
| 110H | AO2 Parameter | same as AO1 | 0 | Word | R/W |
| 111H | AO2 Output Mode | 0: 0-5V/0-20mA 1: 1-5V/4-20mA | 0 | Word | R/W |
| 112H | RO1 Mode | 0-Voltage; 1-Digital; 2-Alarming; 3-Pulse; | 0 | Word | R/W |
| 113H | RO1 Alarming Parameter | 0-18 | 0 | Integer | R/W |
| 114H | RO1 Alarming setpoint | 0-8000 | 0 | Integer | R/W |
| 115H | RO1 Alarming Delay | 0-255 | 0 | Integer | R/W |
| 116H | RO1 Inequality | 0: <; 1: >; | 0 | Integer | R/W |
| 117H | RO2 Output Mode | 0-Voltage; 1-Digital; 2-Alarming; 3-Pulse; | 0 | Word | R/W |
| 118H | RO2 Alarming Parameter | 0-18 | 0 | Integer | R/W |
| 119H | RO2 Alarming setpoint | 0-8000 | 0 | Integer | R/W |
| 11AH | RO2 Alarming Delay | 0-255 | 0 | Integer | R/W |
| 11BH | RO2 Inequality | 0: <; 1: > | 0 | Integer | R/W |

| | | | | | |
|------|---------------------------------|----------------------------------|------|---------|-----|
| 11CH | DO1 Energy | 0: none; 1: kWh ; 2: kvarh | 0 | Integer | R/W |
| 11DH | DO2 Energy | 0: none; 1: kWh; 2: kvarh | 0 | Integer | R/W |
| 11EH | DO Pulse Constant | 800-6000 | 3600 | Integer | R/W |
| 11FH | Demand Window Size | 1-30(min) | | Word | R/W |
| 120H | Clear Max Demand | 0AH: clear; Others: not clear | | Word | R/W |
| 121H | Clear Demand of "Critical-peak" | 0AH: clear; Others: not clear | | Word | R/W |
| 122H | Clear Demand of "On-peak" | 0AH: clear; Others: not clear | | Word | R/W |
| 123H | Clear Demand of "Mid-peak" | 0AH: clear; Others: not clear | | Word | R/W |
| 124H | Clear Demand of "Off-peak" | 0AH: clear; Others: not clear | | Word | R/W |
| 125H | Clear Demand of "Total" | 0AH: clear; Others: not clear | | Word | R/W |

Table 4-26 System Parameter Settings

Notes:

1.Data Type

"Bit" is binary value;

"Word" is 16-bit unsigned integer, using one register address, 2 bytes.

"Integer" is 16-bit signed integer, using one register address, 2 bytes.

"Dword" is 32-bit unsigned integer, using two register addresses, high bytes followed by low bytes, using 4 bytes in total.

"float" is single precision floating point, using two register addresses, 4 bytes.

2.Access Type

"R" is Read Only, using Function Code 03.

"R/W" is readable and writable, Write uses Function Code 10H. Writing into unlisted or non-writable registers is not allowed.

3.Real-time measurement data(0300H-0340H) need to be read with correct data type, range and relationship between communication value and real value.

4.The format of Energy and Meter Running Hours is 32-bit unsigned integer, high byte and low byte uses one address respectively. The software needs to use high byte to multiply 65535 and plus the low byte. The unit is 0.1 kWh or 0.1 kVarh or 0.1 kVAh.

Appendix

Appendix A Technical Data and Specification

Appendix B Ordering Information

Appendix C Revision History

Appendix A Technical Data and Specification

Input Ratings

| Voltage Input | |
|-----------------|---|
| Voltage Rating | 400 LN / 690 LL Vac RMS (3 phase), 400 LN Vac RMS, single phase, Installation Category III, Pollution Degree II |
| Frequency Range | 45-65Hz |
| Overload | 2 times continuously, 2500VAC/1sec(non-recurring) |
| Withstand | 2500Vac, 50-60Hz, one minute |
| PT Burden | < 0.2VA |
| Measuring | 2MΩ/Phase |

(support 3 phase, 2 phase and single phase system)

| Current Input | |
|----------------|---|
| Current Rating | 5Amp AC (1Amp AC Optional) |
| Current Range | 50000A highest at primary side |
| Overload | 2 times continuously, 20 times one second(nonrecurring) |
| CT Burden | < 0.5VA |
| Pickup Current | 10mA |

| Digital Input | |
|----------------------|-------------|
| Type | Wet contact |
| Max Input current | 7.5mA |
| Input Voltage | 16-30Vdc |
| Input Resistance | 4kΩ |
| Isolation Voltage | 2500V |

| Relay Output | |
|---------------------|---------------|
| Type | Mechanical |
| Contact Resistance | 100mΩ@1A |
| Switching Voltage | 250Vac, 30Vdc |
| Max Break Current | 5A |
| Withstand Voltage | 4000Vac rms |

| Digital Output | |
|-----------------------|--------------------------|
| Type | Photo-MOS, normally open |
| Isolation Voltage | 2500Vac RMS |
| Max Working Voltage | 100Vdc |
| Max Working Current | 50mA |
| Energy Pulse Width | 60ms |

| Analog Output | | |
|----------------------|-------------------------|--------------------------|
| Range | 0-20mA/4-20mA, 0-5/1-5V | |
| Accuracy | 0.5% | |
| Load Capacity | Voltage | Max Load Resistor , 20mA |
| | Current | Max Current, 500Ω |

| Aux. Power Supply | |
|-------------------|-------|
| Voltage | 24Vdc |
| Power | 1W |
| Isolation Voltage | 1000V |

| Communication | |
|---|-------------------|
| RS-485, 2 wire Shielded Twisted Pair cable. | Optical isolated. |
| Protocol: Modbus-RTU | |
| Rate: 1200-38400 | |

Accuracy

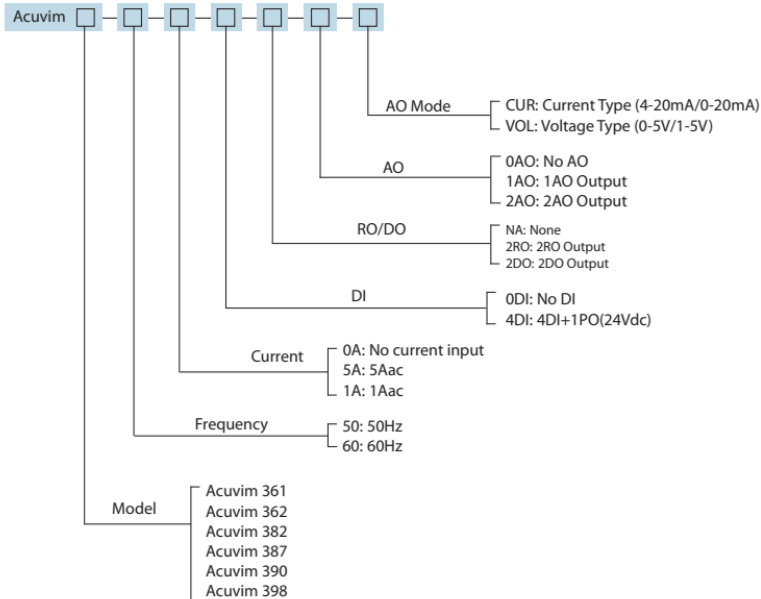
(50Hz, Temperature 200C, Humidity 35%, Power Supply 230Vac)

| Parameter | Accuracy | Resolution |
|----------------------|-------------|------------|
| Voltage | 0.5% | 0.1V |
| Current | 0.5% | 0.001A |
| Power | 0.5% | 0.001kW |
| Reactive Power | 1.0% | 0.001kvarh |
| Apparent Power | 1.0% | 0.001kVA |
| Power Factor | 1.0% | 0.001kVA |
| Frequency | 0.2% | 0.01Hz |
| Energy | 0.5% | 0.1kWh |
| Reactive Energy | 2.0% | 0.1kvarh |
| Apparent Energy | 2.0% | 0.1kVAh |
| Harmonics | 2.0% | |
| Temperature Drifting | < 100ppm/°C | |
| Long-term Stability | 0.1%/year | |

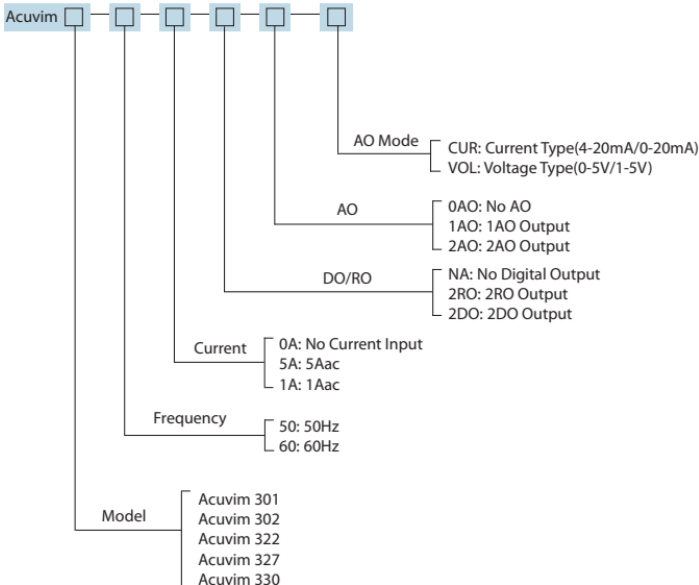
| Standard Compliance | |
|------------------------|--------------------------------|
| Measurement Standard | IEC 61036 Class 1, IEC62053-21 |
| Environmental Standard | IEC60068-2 |
| Safety Standard | IEC61000-1 |
| EMC Standard | IEC61000-4/2-3-4-5-6-8-11 |
| Outline Standard | DIN43700 |

| Suitable Conditions | |
|---------------------------|---------------------------------|
| Dimensions(mm) | 96×96×65(Cutout 92×92) |
| Protection Level | IP52(Front), IP20(Cover) |
| Weight(g) | 500g |
| Operating Temperature | -25°C - 70°C |
| Storage Temperature | -40°C - 85°C |
| Humidity | 5-95% non-condensing |
| Power Supply | 100-415Vac, 50-60Hz, 100-300Vdc |
| Power Consumption | 3W@230Vac |
| Elevation above Sea Level | 2000 m |

Appendix B Ordering Information



Acuvim 300 Series Meter Ordering Example: Acuvim 390 - 60 - 5A - 4DI - 2RO - 1AO - CUR



Acuvim 300 Series Meter Ordering Example: Acuvim 330 - 60 - 5A - 2RO - 1AO - CUR

Appendix C Revision History

| Version | Date | Description |
|---------|-----------|-------------------------|
| V1.01 | 2011/11/1 | 1 st Edition |
| | | |
| | | |
| | | |

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